No. District.		District.		retar	te of u from listrict	Ramfall at Sudder Station in moles.	Character of the weather on the district as far as known.	State and prespects of the erops at date.	Rucanes.
EN	GAJ	—(Coald.) Enstern Districta. (Contd.)	_	31	873.				
Court Account	26	Tipperth	***	Aug	. 9th	6-67	Very satisfactory weather on the whole, though heavier rain is required in the north,	benefited the crops. The probable result is extremely	
1	27	Chittagong Hill Tre	icts	,,	2nd	7:08	Almost incessort rain and fuggy mornings.	natisfictory. Good.	
l		Hill Tippernh	***	11	Zud	2:25	Reiny and cloudy almost throughout the week.	Ploughing and sowing still going on. Prespects good. The jooms in the hills flour- ishing.	
E	IAR.								
	28	Patua	575		121b*		rain for the last four days.	especially in the low lands, reported to have been in- jured by floads. Extent of loss under inquiry.	district and ver
	29	Gra	*11	13	9th	1-86	Cool, with growing show- ers daily.	Bhadoi crop has been some- what injured, but not des- troyed. The transplanting of rice is going on every- where.	Sieknow Byw.
	30	Sinkalord		FP.	9th	2:07	Cloudy and rainy	Mondoi crop promising except in Sossecram where it loss suffered much from the late rains. Aughany paddy being transplanted.	Choices still previous in the en- type villages as Sasseeman, Som subsided,
	31	Tirhoot		19	9th	2:33	Hot and cloudy	Bhadoi crops generally pro- mise well, but dhan is very backward; the young dhan is drying up for want of rain; an early and copious rainfall is very much wanted especially in the north and north-cast of the dis- trict.	
	32	Saron		n a	Oth	1:19	First four days where, the last three days cloudy with occasional show- ers. Prevailing wind east.		nlightly on the increase. Supplement
_	33	Chunparun	.,.	15	9th	1:33	Cloudy and rainy. East winds.	Prospects of crops continue favorable; paddy seedlings being transplanted; manu- facture of indigo going on briskly. More rain required.	Cholera reported the south of t destrict.
-	84	Monghyr	***	PP	9th	274	Scasomble	The crops on highlands, though late, are very good; the blades crops on inundated dearth lands has little chance of being gathered; other crops excellent. Subdivisional reports satisfactory.	
-	35	Binugulpore	51.2	13	12tb*	876	Good rain	Report from south very good, from north accounts much improved. Bludol within reach of Ganges destroyed by flood.	General healt good.
	86	Purnoah	P4 K	*1	9th	1-67	Showery	Unless heavy rain falls soon the sighany crop in the north will be a failure. It is better in the south, but more rain is wanted. The bhadoi has failed in the	
ŀ	37	Sonthal Pergunnaha				12444	191900	morth.	Horner met :

1	4	E.

Ma	District.	24	Diste of surn from the district.	Rainfall et Sudder Station in inches,	Character of the weather in the district as far as known.	State and prospects of the crops at date.	linmarke.
RISBA		1	1878.				
20	Cuttack Poores	A	ng. 12th	0.84	the district.	General prospects of crop- good. Weeding and transplanting going on in the surnd fields	
					Table.	Heali fields are being weeded. Sugarrane and monding crops appear promising. More ruin much wented Khurdha.—Sarud paid dy crops appear very flourishing. Transplanting of paddy being busily put in progress. Pavorable season for mandia and other miscellaneous	
Lao	leto i		, gth	448	Cloudy, with frequent beavy showers.	Flourishing. Beali rice is in ear in many places in Blud- ruck sub-division.	
ATOH	MAGROUE.					•	
	South-West Frontie	"					
#1	Hasayoninangu	-,,	, 9th	5-05	Rain plentiful throughout the district. Wenther cloudy, with easterly wind.		and ensiem in a parts of the do friet and in Haza rechaugh itself.
42	Lohardugga		,	265	*** **		Return not re
48	Singbhoem		201	4-72	Seasonable. Abundance of rain in onver the dis- trict.	Very favorable. All apprehen- sions entirely removed. Ploughing of the uplands and transplanting proceed- ing actively.	nabs Chatsill Baharagera, an
44	Maunbhoom		9th	3:35	Cloudy, with light showers dully.	Prospects of all crops good	Cholora and small pos have almo disappeared.
495.	AM AND ADJACEN HILLS.	T					
45	Goolpania	,.	. 2nd	5-67	Westher seasonable; min- daily throughout the week,	Cutting as dian still con- tinues. The late rain has brightened the prospects of the winter rice gross and	
	1				•	tions good to other crops.	
46	Kameoop	100	897	114	e 2 2 4 4 4	711 mg	Return not w ceived.
47	Darruog.	91	2nd	2:88	Sultry; hot nights and mornings; very little (casturly) breeze.	The cycle are all busy plant- ing paddy. Ten planting prospects continue favor- able.	entite disease provident.
48	Newgong	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. 2nd	7-62	Someonable weather during the week, with heavy showers at night.	The aus crop has been cut and gathered in. The sales crop doing well. Very suitable weather for ten operations.	One or two no
1	Reserved to the second		2nd	0.58	Fair. Maximum tempera- ture, 90°S in shade.	The sowings for the dhun crops progress but slowly, and are more backward than last senson.	The ryota have on tained a great la in cattle.
	Lackingpore	38	Sad.	1.60	With the exception of two days, the week was consparatively cool for the senson; the rainfail light. At North Luckimpore weather cooler, rain in the morning, rest of the day generally cloudy.	Aboo rice crops almost in, and has been very fine in most parts. Other crops promise well.	peared, and 11
	Sage Stille	Ju	ly 28th	a:68		Satisfactory reports from all parts of the district.	

No.	No. District.		Rainfall at Sudder Station in inches.		State and prospects of the crops at date.	RIMARES.
ASSAM	AND ADJACENT	1878,				
53	Khasi & Jynteah Hills	Aug. 2nd	2-18	The weather has been heavy throughout the hills, with the exception of Shillong, where, owing to the sheltered position, the full of rain in always		
53	Garo Hills	,, 2nd	#·85	moderate. Fair amount of rain dur- ing the week. Wea- ther cool.	Prospects of crops continue good. Gorns cutting their dhan, which promises to be a fair one.	

Published for general information.

CALCUTTA, STATISTICAL DEFT., The 12th August 1873.

R. KNIGHT,
Asst. Secy. to the Goot. of Bengal.

Weekly Report of Rainfall compiled at the Meteorological Reporter's Office.

	District.	STATION.		Rain from 27th to 2nd	JAZ	W PROM 18T WART 1878.	REMARES.			
			July 1878.	Aug. 1675.	Inches	Up to date.				
NG	DAL.					1				
-	WESTERN DISTRICTS.		Inches.	Inches.		1678.				
	(Burdwan	176	7'55	30.22	2nd August.				
1	Surdwan	Culus	172	6 HS	2574	ditto.				
1	DOTOWAL	Bred-Bood	1'79 2'74	6.25	31:35	ditta.				
П	Bancourah	Johanabad	2:29	436	23.70 23.58	ditto.				
	Beerhhoom	Bancoorah	1.70	Both	83-17	ditto.				
1	(Midnapora	335	3'60 4'37	等を作り おさます	dittu.				
1	Midnapore	Garbetta	D-67	£167	31.47	datto.				
	,	Oy. Colir.'s Office	228	1'49	24'06	ditto.				
1		Contai Rae. Engr.'s Office	8:03	1'83	24-27	ditto.				
Н	Blooghly {	Flooghly	1100	5 %7 7 %1	27:07	ditto.				
Ų	Hownh	Howrah as an	1.08	8'56	31.18	disto.				
	CHRTRAL DIFFRICTS.					49.4				
		Rauger Island	1.80	2'40 6'84	23.78	ditto.				
		Alipore Dispensary	1.73	776	27-24	ditto.				
	94-Pergunnaha	Hamorehaut	170	7:20	25 64	ditto.				
	30-1-61Hribiture	Barmet Diamond Harbour	Not read	2707	21148	dirto	Not received 20th to 28th July			
H		Barripore	3491 1490	11/11/1	28'42	ditto.				
		Harmelepore	2.75 0.10	774	3140	ditto.				
	Ì	Dum-Dum	0316	1092	20 07	ditto.				
i	Nudden	Hengong	1.60	679	23:77	ditto.				
Ш	,	Choradaugah	0.06	8:10	20/107	dicto.				
Ш		Ramatast	638	4.40	10:19	dieto.				
Ш		Nuerall	200	7:15	20/51	ditto.				
Ч	Jessore	Khoolneah Jenadah	1'50	3.24	36'H3	dilto.				
		Engirhaut	1'48	710	28183	ditto,				
	ì	Magoorah	0.257	4-27	0578	ditto.				
	Moorshodnbad	Ramporehant	1500	7·18 2·11	17 78	ditto,				
£		Inneipore	0.94 0.96	274 bys	10'90	ditto. ditto.				
	Dinagepore	Læ!golla	0:31	3:30	34103	ditto	From 1st Pebraary.			
	Haltah	Pinarepora	7.105 0:07	299	13.43	ditto.				
1	Rajahabyo {	Beauteah	0°28 0 63	347 478	23:81	ditto.				
Ц	Rougepore {	Runzpore	816 316	1:11	27:53	ditro. ditto.				
Н	Bograh	Thowangunge	1:57	B'21 1	50005	dirto.				
U	Pobus	Pulma	():54 9119	2017	2070	ditto.				
		Bersighings	41 3413	U.19	21.85	ditte.				
	Darjeeling	Darleeling (Telegraph Office	Not rec.	Not rec.	20:40	30th June.				
I	rantleaning	Hospital	1:02	4110	49.74	and Angust.				
	Julpigeree {	Julpigorea	× 2°01	2:07	55'03	ditto.				
Н		Palacotta	949 5-0 r	278	45710	ditto.				
	Cooch Behar Tributary	Garak Bahas	778	1'91	H7:05	ditto.				
1	Bhátan Doosra	Buxa	Not rec.	Matrec.	10:00	10th July.				
	RASTRAN DISTRICTA	4-1	4.45		40-4-	And too				
	1	Dacen Telegraph Office	1:67	9.63	41'63	2nd August.				
1	Dages	Moonsbegungs	2:37 0:05	10/43 8/57	37'0% 42'70	ditto.				
1			6'24		20.02	ditto.				
1	Parreedpore	Manickgungs	0:30	5.1%	29113	ditto.				
1		Goslundo	Q·16	Not rec.	111/91	26th July.				
1		Harrisoul Perosepore	1:53	7'69 6'110	34.09	2nd August.				
	Backergunge	Madaripore	DAH BALL	2:3H	37'46	ditto.				
К	(Patooakhally	8725	14:59	6710 5516	thitten.				
		Mymensing	274	217	40187	ditto.				
1	Myronosing	Jama pure	4'51	3-27	30:103	ditto.				
	Sylhot	Kishoregange	2.84	5.89	48150	ditto.				
1.	symet	Syllies	6/12	7.83	82.21	ditto.				
	Ouebar }	Caohar Hylakandy	6:93 4:36	Not rev.	Ter 47 no ele	ditto.				
4		Royah	4:23	424	arries	2nd August.				
1	Chitteen (Chittenana (Telegraph Office	2:50	1770	62100	ditto.				
1	Chittagong	Omitaellouit / hell	2:48	12:10 Not rec.	53°191	ditto.				
ı	Nonkhally	Noakhally	401	1203	70105	2nd August, ditto.				
1	Tipperah	Brahmanbariah	1:13	4°15 8.47	45°86 46°86	ditto.				
	Chitingong Hill Trusts Hill Tipperula	Rungamates Hill	2:58 1:90	7 118 \$ 125	39'01	ditto.				
	1 THE COLUMN TWO STREET STREET		- 50	0.00						

	Description	Buseron		Rain from	Rain from 17th July to	RAIN	FROM 187 UANT 1878.	Remarks.
	District,	STATION.		July 1873.	2nd August 1878.	Inches.	Up to date.	,
HA	R.	_		Inches.	Daobea		1978.	
		Patria	184	0147	079	1777	and August.	
	Paten	Rehar Barh	168	0°44	1:35 5'24	9782 17:00	ilito.	
1	Takan	(Jall		4/30	Not rec.	18'36	asth July.	ξ ₁
ı	}	Oya		4°30 0°89	8100 18:57	21'75	2nd Augmet.	
I	5	Nowadah	144	0.47	14/39	29'87	disto.	
1	Gya	Areneshed	***	0.81	Not rec. 21/94	28'89	26th July.	
Ţ	7	Arch "	***	1-75.	0:48	25/41	ditta	
	Bludmbad	Buxur	148	31:60	\$0.80 4.30	24:40 12:03	ditto.	
		Blubooth	100	(1/30)	9"112	37-07	ditto	
	l f	Mozufferpore		1:38	4:09 0:16	19:10	ditto.	
1	Distant I	Hajospore ,	P44	1.21	6:27	51.90	diffo.	
1	Tirboot "	Mudlasbani Seetamaree	100	\$*50) (F4F)	0.88	2440	ditto.	
1	ļ ,	Tajrore	***	1210	2:08	18:83	ditta.	
	Baran {	Chippedi	f=x.	3:39	6783 B-34	21 78 23 N1	ditto.	
1	Chumparum 1	Moterbari es	111	B, 4sr	671	28-73	ditto.	
6	Commission of C	Bettiah	1.01	3:33	2-29 7:35	29/84 10/08	ditto.	
1	Monghyt}	Heyeuconetal cor	414	1103	494	16'79	ditto.	
		Jamoole	111	1'79 2'83	1696	18'34	disto. disto,	
		Sociool	414	1*17	8:00	14'11	rillia.	
-	Bhaugai pore	Mudleypoorsh	201	trina 2-30	2:16	22 KB	disto.	
1	(Banburas	414	0.65	3.77	12:43	ditto.	
	Purnesh	Purnenh Kishengunge	584	1'35	3.24	2775	disto.	
	THE COME	Aresresh	841	1-14	2.00	19:44	disto.	
П		Beoghur Jamuara	qa.	4:03 9:30	9:35	30108	ditto.	Not recorded 1st June to 5th Ju
L	Southal Perguments	Rajorehal	841	(PI)	2:10	13-16	ditto.	tant unterstat tan adult to dem'an
		Pakour Nya-Doomka	M.C.	317	8 61 8:87	19:50 30:16	ditto.	
	(Godda	**	0-20	4:40	16'48	ditto.	
KI	A.							ĺ
r		Cuttack {Telegraph	Office	210	# Nus	16:90	ditto.	
1		V-11		2:44	2.70	18:79	ditto.	
1	Cuttack	Kendrapara	145	1'90	1'90	25-14	ditto	
I		Jagutainepare	249	3.33	2:85	19.12	ditto.	
4	Pourse §	Poorer		41927	411/12	12:40	ditto	
1		Khurdah	***	7°24 4°00	247	23.30	ditto.	
1		Bhushiruck	4.6	2:01	8187	25 94	ditto.	
1	Balance {	Jellusore		213	4161 8100	15/98	ditto	From let April.
ι	The state of the state of	Chandbally	и.	1.65	\$LIM	18:43	elitte	dista.
	Cuttack Tributary	Sambalpore	***	Not rue.	Not ree.	1480	12fh July.	
	CHOTA NAGPORE.	Catholic St.		I TANK TAKE	41.12.166.	101-		
	SOUTH-WINTERS FRONTIES AGESCY.	. Tail		I second	70-14	BI T PROUS	thul Austral	
	Hasareetmuch	Hazarcebaurh (Dist	oneary	- (1498) 14730	78-16	31°30 31°05	dud Aurust.	
	(Pacimumbs	194	0189	5年6日	71'#8 24'99	ditto.	
	ihardussah {	Palamore	164	11975	5'27 7'67	24/85	diffic.	
	Ringbhoom	Chychaga	retra	213	0:15 6:67	27.63	ditto.	
	Manableom [Purulia	444	1.89	F-66	29 41	ditto.	
1	ASSAM & ADJACENT				'			
	Goslparah {	Gealparah Dhoobree	* 100	1.00	. D'67	03'54 Herenz	elitta.	
	;	Gowhatty	-41	4°20 2°13	8 4A 2 23	87/41	disto.	
-1		Harpettah	48.6	3 to 5 7 000	Not rec.	84-80 40-46	ditto.	
1	Durrung	Mungledye	444	1:24	ditto	43:14	dillo	
-	Nowhour:	Nowporte	190	643 148	Not rect	5175 6125	2nd Angust. 2nth July,	
-	Nonhanagor	Geinghag	190	30.15	01310	61.55	disto.	
	seconomore (Namerah	>10	8:01 1:26	ditto	441°90 \$40°190	ditto. ditto.	
	Luckimpore {	Pehrooghur North Luckimpore	441	4/61 8/48	ditto	62°50 69 %1	ditto.	
1	Name IIIDs	Suddys	154	1'35	ditto	47°88 30°19	ditto.	
- 1	Khao and Jynteah	Rhilleng	-19	197	ditto	3235	ditto.	
	Rills.	Jacwai	***	1740	illtto	50 OH 186 OF	ditto.	
	Garo Hills	Tura	100	#7±7	2.85	81.18	2nd Atecust.	
		Bensres		1:11	BrH7	Surfes	ditto	
- 1		Akyah	944					

CALCUITA,
The 9th August 1878.

H. F. Blantons, .
Meteorological Reporter to tar Gant. of Hongal.

Meteorological Telegraphic Report for the period 3rd to 9th August 1873.

			Barometer	Barometer	Тивемо	MRTHE.	Hamis	Wini	λ,			
Starloss.	Date.	Hout.	reduced to	remared to non level.	Dsy.	West.	lity Hat. == 1 lde.	Direction.	Velocity.	Rain.	Clouds,	Wenther Turkinle.
	Aug.											
-1	8n3	10	99°853 99°615	20:690 20:548	88-2 6531	81:9	88 85	SE	-94	0 13	K	1
Ш	4th	FO	20.200	50-608	89'0	81%	81	E by 8			K	ecuds.
41	5th	10	29:448	20:486 20:676	837	814	76	ESE		0.02	K K, C	
Canonara	6th	16	29:457 29:579	20°475 SIPS97	79.5	81m	95	ESS	191	0:08	K	
1		18	29.530	29.549	H315	BUY	83	8	1	0.34	*** ***	0, 2
١١"	7th	18	29.590	29:693 29:693	63°0 63°5	25(I) 8(1)	89	S by W	***	0.02	19-146	0
1	8th	10	291724	99*749 99*077	88°0	59m	78	S by W	941	***	8 6	
Į.	9th	10	20:753	24771	83:7 86:3	817 823	91	8 8 W	-			e, souds,
	Aug.	16	29-863	20,991			67	8	1	10.0	p=3 p46	0
	Brd	10 . 16	29:550 29:545	29°551	P69 909	81 82	79	SE	143	0.10	N KS	L. v. soud
ē i	dth	10	90'5/19	20.676	(E) (S)	HF.	(D)	NE	tell i	0:10	N	1 4
SAUGOR INTERN.	6th	10	29:482 20:592	29:588 29:588	86	FiD.	79 83	S E	9.4	0.10	N N	b. p. w
ě.	0th	10	20 630	29:412 29:500	88	90 79	95 91	ESU	11:3	0°30 1°60	N	b, p, u
8	7th	10	201540	29-545	83	FRES	67	9	pes	0.40	N	0
4 00		16	29.500	29 683	At and	73F	83	S N W	13.6	0.80	N	0, 0
	81h	10	29:748	29:764	28	74	83	SW	10:3	010	N	0, 11
Ų	9th	10	29-769	29:774	36	8:	87	8 10	18-5	***	N N	m, o, send
-	Ang.		50.080	201695	165	638	91	8	17%	**(*		", Frida,
	3rd	10	29:651 29:529	90°713 90°623	845 81	77	75 69	ESE	317	***	KS	w, t
.1	4th	10	201554 201420	20-040 20-521	83 85	Ro AL	7st 83	ENE	24	6/*11)	C, CS K, KS	m, f
CKITTAGODO	āth	10	29.581	28:173	86	78	71	$E \times E$	5'5	0.20	E, CK	6,0
	fith	10	29:508 20:(5)3	20:591 20:796	79	79	90	SRE	10'8	0.10	KS N	d, p, g
	78h	16	29:504	20:697	79	77 78	90	ESE	62	0.40	KS K	P. 9
0	Bth	16	29:618	20.711	Bri	7H	- 01	8 8	7.3	0.20	K, K3	P. 9 P. 9
i		16	20-725 29-603	20:786	77	77	95 95	SE	8:3	2:30 0:50	N N	d, g
- Į	eth	10	29:777 20:1295	201670	80	78 78	67 94	ESS WSW	2.5	0.10	K, KS	P. 2
	Aug.	10	20:787	29:817		70	71			0-10		et, p, &
- 1	Bed	16	20'805	20.725	HI HI	74	70	S W by S	8	0.03	461.61	e e
		10	29:704	201843	80 83	75	78	SW	10	0.71		0
. 1	4th	10	29.772 29.614	20.803	. 89	75	(23 58	WSW	11	0.07	9911114	clouds.
	61h	10	29.713	20 743	83	76	71	W by S W by S	8	0.10	897.009	rlandy
WADEAR.	6th	30	29:007 20:700	59.830	87 87	76	* F.G	W by S	7 7	461	*****	cloudy.
1	71h	16	29:864	29.694	86 87	78	118 . 88	K S K W by S	9	461 644	111.00	cloudy.
i	8th	18	29 730 28 870	29 766	88	78	62	N E in N	8	***	777.000	e
Ų	****	10	29.760	24-900 24-780	90	78	56	E by N	0		11. 14.	6
	Aug.										Table 1	
ſ		10	29.559 29.415	20:636 92 527	81	80 81	83 76	NNE	31	0.30	CK, N, C	
1	áth	10	29:490 29:377	29.572 29.469	86	80	76	N	0.9	0.30	K, N, C C, K, N	P
, j	6th	10	29:437	201519	86	(38)	75	NNE	3-8	1:50	CK, N, C	P
Compage	eth	10	29:345 29:518	29:428 29:601	80 62	78 77	78	NNE	27	1.60	CK, N. C	P
1	Tale	16	29'448	29-631 29-683	79 81	78	86	8 S W	6'2	1.20	K, N, C	r
	Oth	16	99.538	29:616	84	70	70	WSW	3.0		K. N. C	1
	Oth	16	29:876 29:594	29.749	89	70	67 68	88W	70	0.10	K, CK, C	1
-		16	20*716	29:798 29:780	87 79	91 75	70 80	W S W	5.4 7.6	361 546	C, CK	,
1	Asg.	10	¥9:09:0	29:713	87	80	79	В.	0.3	10		
	dth	10	19-595	29.806	_ 6a	80	87	.3	9.9	,	Mile san	8
	Contract l	16	29:541	29.649	84	79 78	70 01	SSE	1.8	1.50	*****	8, 9
	61 <u>1</u>	10	89-878 89-808	29'695 99'628	78 78	77	95	8 8 8	2·9 3·8	170	100 101	. 8
	-30th	10	29.797	29-910	76	75	100	8	4.1	9.00	*** ***	70
₹	fell	10	\$9.593	20°914	78 80	78	100 P1	8 8 W	1.1	1.10	****	2
	100	18	99-727	29-749	81 80	76	95	8 W	13	0.20	*****	2. 2
		18	99.768	\$9.780	76	76	96	NNE	9.3	2.40	171 -68	2"
	10000	10	\$9.596	29.016	80	78	61 61	8	3.9	1.60	16 hr 196	4, 9, 2

* Velocity of wind in miles per hour.

H. P. BLANFORD, Meteorological Reporter to the Government of Bengal.

Results of the Meteorological Observations taken at the Surveyor-General's Office, Calcutta, from 1st to 7th August 1873.

- 1		- Sear.	Twe	ENON	ITEL.			dem	dity	Win	D.				
Ì	Pate.	Mean reduced barometer.	Highest reading.	Lowest reading.	Nat. uolar radi-	Menn dry bulb.	Mean wet builb.	Computed mean	Mean degree of humidity.	Prevailing direc-	Max. pressure.	Daily velocity.	Rain.	Moon's phases.	Gruppal Eşkarı,
		Inches.	0	0	0	n	0	0			n	Miles	In.		
Ang	let	29'676	860	80-0	1390	83.8	79'9	78'6	0'91	88 WSE, &	1.3	77-6	0.74	3	Overcent and Stratoni, Slight rain at intervals
	2nd	-841	80°ĕ	70·0	189-6	80°5	80-3	788	789	SEARSE	n nap	1780	80°0		Overcust & cumuli, Thun- der between 2 & 3 P.M. Light rain at 192 A.M. 14, 24 & 82 P.M.
	3rd	1817	80.6	78.9	145*0	83:5	60*8	78-3	*85	SSEASE	100	97-0	013	***	Compile & cirri, Thunder at 44, & 54 P.M. Light- ning between 7 & 8 P.M. Slight rain at 44 A.M., 8 & 4 P.M.
	4th	.921	92-0	9016	1410	84'5	8110	78.6	-83	SSE, SE& Eby 8	0.8	72:4	0'07		Cirsi & camuli. Thunder at 44 P.m. Light min 84 & 44 P.M.
	Sth	521	8å*ō	80-0	1390	68-9	80°1	78.6	-60	SE&E	0.6	1641	0°11		Stratoni & camuli. After B A.R. Light rain after intervals.
	Orly.	'560	84'2	79-6	140	61.3	700	78-6	109	8E&8	1.9	980-5	U 34	*47	Overcast and Stratoni. Slight min after juter- vale from 3 a.m., to 15 P.M.
	7th	' 62 3	63.9	80-0	***	81'8	79'6	78-4	191	SASSE	+1+	170'0	0.09		Cirrorumuli & overcast, Light rain at 51 61, 10 & 11 A.M.

The mean barometer, as likewise the dry and wet bulb thermometer means are derived from the twenty-four hourly observations made during the day.

The dew-point is computed with the Greenwich constants. The figures in column 10 represent the humidity of the air, the complete saturation of which being taken at unity. The receiver of the lower rain gauge in 14 feet, and that of the anemometer 70 feet 10 inches above the level of the ground. The velocity of wind, as indicated by Robinson's anemometer, is registered from noon to noon.

The extreme variation of temperature during the past seven days	*40	18.4
The mux. temperature during the past seven days	***	92.0
The max, temperature during the corresponding period of the past year	1444	92.0
The mean humidity during the past seven days	***	0.89
The mean bumidity during the corresponding period of the past year	471	0.90
		Inches.
The total fall of rain from 1st to 7th by lower rain gauge by anemometer gauge	100	1.52
the total fall of rath from the to fed by anemometer gauge	194	1.88
Ditto ditto ditto, average of nineteen pre-	rious years	3.57
Ditto ditto between the lat January and the 7th August	188	27.38
Ditto ditto ditto, average of nineteen pre-		41.38

GOPPENAUTH SEN, In charge of the Observatory.

The 11th August 1878.

Weekly Return of Traffic Receipts on Indian Railways.

EAST INDIAN RAILWAY-MAIN LINE.

Approximate Return of Traffic for week ended 26th July 1873, on 1,280 miles open.

		COACHISO TRANS	FIO.	MESCHANDI	Total to St.	
	Number of passengers.	Coaching	receipts.	Weight carried.	Recoipts.	Total traffic renespts.
		Re. A. P.	£. s. d.	Mdn. Src.	En. A. P. E. a. d	
Total traffic for the week	1,91,110 1,86,028	1,20,011 14 9 98 7 2 8,47,392 16 0	11,551 1 10 8 0 6 31,844 7 1	4,88,252 30 16,61,708 20	2,83,703 th 8 181,276 1 2 241 5 3 16 52 5 6,96,947 7 9 43,846 17 0	25 12 1
Total for 4 weeks Comparison.	3,90,134	4,73,404 13 9	45,596 8 11	20,24,950 10	9,29,050 1 3 85,142 18 3	128,058 7
Total for corresponding week of previous year. Par mile of reliway, corresponding week of previous year Total to corresponding date of	90,946	1,66,065 13 8 8± 13 10	9,722 16 1 7 11 11	4,55,286 0	2,27,369 13 8 20,942 4 9 277 10 1 16 5 H	
previous year	5,79,838	4,40,527 8 8	89,499 G 10	18,87,460 10	0,12,056 1 10 63.004 19 3	123,097 #

EAST INDIAN RAILWAY-JUBBULFORE LINE.

Approximate Return of Truffic for week ended 26th July 1873, on 2234 miles open.

		Es. A. P.	6 1.2	Mds. Ses.	Ba A. P.	£. v. d.	£. 2. d.
Total traffic for the week Or per soils of milway For previous 3 weeks of half-year	4,586 11,286	8,05n 1s 6 89 11 + 21,040 12 n	700 0 0 3 11 0 2,25% 14 8	28,155 20 1,13,878 80	9,827 P B 43 IB B 32,703 ID D	900 17 2 4 0 7 2,997 13 7	1,898 17 1 7 11 1 6,256 8 2
Total for 4 weeks	15,774	83,291 10 6	3.951 14 8	1,42,034 16	42,529 # 0	3,879 10 0	6,050 5 8
Total for corresponding week of previous year Per mile of railway, corresponding	3,784	8,500 7 8	78A 0 2	20,036 6	7,145 E3 2	655 0 B	1,445 D 3
Week of previous year Total to corresponding date of pre- Tions year	16,022	28 7 5 35,700 13 3	3 10 0	L28,330 20	81 25 6 30,020 # 4	2 1N 8	6.112 9 3

EASTERN BENGAL BAILWAY.

Approximate Return of Traffic for week ended 26th July 1873, on 1563 miles open.

		Re.	A	P.	£	R.	d.	Mila.	Brs,	Rs.	À,	P.	£	ø.	d.	Æ		4
otal tradic for the week Pr per mile of ratiway or previous 5 weeks of half-year	29,940 t 191 64,954	22,40 s 1 s d 4 R, 20 9	4	9	2,099 13 5,344	8	B	1,02,780 657 2,57,817	10.	28.083 185 65,980	3	20 2 2	2,650 16 6.127	10	UF	19,471	1	I
Total for 4 weeks Companison.	1,14,9054	81,193	q	p	7,443	14	6	3, 10,697	27	81,920	4	6	7.784	7	ı	15,927	1	1
etal for corresponding week of previous year	27,0074	15,328	8	п	1,465	á	al	1,31,677	7.5	29,701	5		2,130	17	ri	4,135	15)
er mile of railway, corresponding	177	97	15	1	8	19	7	(14)	0	119	5	9	17	U	0	26		1
previous year	1,08,7141	80,397	10	9	6,530	9	1	5,52.8 %	31	1,32,553	15	Đ	14,150	LW	7	17,087	4	h 4

NULHATEE STATE RAILWAY.

Approximate Return of Traffic for week ended 2nd August 1873, on 271 miles open.

Total traffic for the week Or-per mile of railway For previous 4 weeks of half-year	1,146) 44 5,966	800 33 4,200	A. P. 0 0 0 0	60 2 4,0	16	000	3,610 3,610 1.00 1.0,760	0	lin. gas il l.vixi	A. 0 0 0			16 5		120	14 8 18
Total for 5 weeks	6,4413	8,686	0 0	\$60	10	D	14,574	0	1,511	0	0	131	9	0	ω)	12
Donat for corresponding week of pro- vious year. Per mile of railway, correspond-	*Hagy	1417	,	ance			iparth		*****							
Even to corresponding date of pre-	11400	2444		48411		-	******		*****			15740			mrr1-	

No. 34 of 1873.

REGISTERED No. 29.]



SUPPLEMENT TO The Calcutta Gazette.

WEDNESDAY, AUGUST 20, 1873.

OFFICIAL PAPERS.

Non-Subscribers to the GAZETTS may receive the Superkness separately on payment of Six Bupers per annum if delimered in Calcutta, or Twelve Rupers if sent by Post.

CONTENTS.

	Pupe.		Page.
Procumptions of the Council of the Lieutenant-Gover- nor of Hengal for the purpose of making Laws and Begulations Houghly Fever, and the condition of the Kyots Processors showing Landah, Weather, State and	1143 3149	WERELT Report of Rainfall compiled at the Mulsoone learned Reporter's Other Missourological Tenegraphic Report for the period Bith to 16th August 1875. Results of the Mulcorological Cheerestione taken in	1160 1162
Properts of the Crops in the different electric of Senion, as reported to Convenients during the week ending the 18th August 1878	1156	the Surveyor-General's Office, Calculta, from 5th to 14th August 1973 Weestly Estarn of Traffic Rocepts on Indian Emburge	1163 1164

Proceedings of the Council of the Lieutenant-Governor of Bengal for the purpose of making Laws and Regulations.

Saturday, the 16th August 1873.

Bregent:

HIS HONOR THE LIEUTENANT-GOVERNOR OF BENGAL, presiding,

The Hon'ble G. C. Paul, Acting Advocate-General, The Hon'ble H. L. Dampier, The Hon'ble V. H. Schaler,

The Hon'ble LORD H. ULICK BROWNE,

The Hon'ble C. E. BERNARD,

The Hon'ble Moulyi Abdool LUTEEF, KHAN BAHADOOK,

The Hon'ble RAJAH JOTEENDRO MOHUN TAGORE, BAHADOOR, and

The Hon'ble BABU DICUMBER MITTER.

HOWRAH LIGHTING RATE.

The Hon'BLE MR. DAMPIER moved that the further report of the Select Committee on the Bill to provide for the levy of a lighting-rate in Howrah be taken into consideration in order to the settlement of the clauses of the Bill, and that the clauses of the Bill be considered for settlement in the form recommended by the Select Committee. He said it would be in the recollection of

hon'ble members that on the last occasion when the Bill was before the Council, it was remanded to the Select Committee for a definite object, which object had been adopted by the Council in opposition to the principle of the Bill as first presented by the Select Committee. Practically, the instruction to the Select Committee was to frame the Bill so that no portion of the cost of lighting any given tract should fall on the general rates of the Howrah Municipality; that the benefited tract should pay entirely, and under all circumstances, the whole cost of its own lighting. And the Council having adopted that principle, raised the maximum of taxation to three per cent., so that no part of the cost might possibly devolve upon the general revenues. In framing the Bill in accordance with these instructions, the Select Committee found it absolutely necessary to separate the case of the tract in which lighting already existed and in regard to which, so to say, the Council was not free. It was bound by certain obligations which had been already incurred. It would not have been giving effect to the principle adopted by the Council if, for that tract which was already lighted, the Select Committee had fixed a maximum of three per cent. Whatever would be the cost of efficient lighting there, as approved by the Lieutenant-Governor, must, according to the principle adopted by the Council, be paid by the inhabitants of that particular tract. Therefore the Committee had separated that particular tract from the rest of the town by the proviso which the Council would see in the second part of Section 3, which imposed no maximum rate at all as to that part of the town which was already lighted.

Regarding the rest of the town to which, possibly, gas-lighting might be extended in future, the Committee had absolutely followed the instructions of the Council, which were to fix a maximum of three per cent. That was adopted

in opposition to the Select Committee's former report as a whole.

There was only one more remark which Mr. Dampier would make. So much had been said of the poor population of Howrah, and the natives having to pay (an enormous number of them, some 97,000) for the benefit of a few Europeans, that he might as well give the Council the figures which had been supplied to him as to the effect of the Act within the tract already lighted. In that tract, he was informed, there were 3,200 houses occupied by natives, who, at two per cent., would have paid Rs. 4,200, or an average of about Re. 1-5 for each house. The houses occupied by Europeans numbered 281, and they would pay, at two per cent., Rs. 12,994, so that each native house would have got for Re. 1-5 precisely the same advantage of lighting as each European house would have by paying Rs. 46-2 or thereabouts. The same proportions would of course hold good at whatever amount the rate might be levied. He merely mentioned this to remove an impression which might have been left by the argument that 97,000 natives would suffer for the benefit of a few Europeans. He would now leave the motion in the hands of the Council.

The motion was agreed to.

The Hon'ble Baboo Digumber Mitter moved that in Section 3, line 7, the words "two per centum" be substituted for "three per centum." He must admit the soundness of the views which had dictated His Honor the President to oppose the amendment he moved at the last meeting of the Council proposing to fix the lighting-rate at three per cent, instead of two. As a general lighting-rate, there could be no question that three per cent. was extravagantly high for Howrah, when the Calcutta maximum rate was only two per cent. But he then thought that we had no other choice in the matter. The annual sum contracted for with the Gas Company must in the first instance be provided for, and that out of the proceeds of the rate levied within the gas area, which, according to the facts then before us, he found could not be done if the rate were fixed at two per cent. And rather than sacrifice the sound and righteous principle which for the purposes of this Bill we had laid down in Committee, and which had been unanimously agreed to by the Council, he proposed that the rate be raised to three per cent., the proceeds of which, he calculated, would just cover the required amount. We subsequently discovered, however, that the amount leviable according to the estimate furnished by the Chairman of the Howrah Municipal. ity was contingent upon 36 more lights being added to the present number, to

render the whole of the given gas area accessible to the rate, according to the conditions prescribed in the Bill. This would entail an additional charge of nearly Rs. 4,000, so that the total amount we had to provide for as the first charge on the lighting-rate was, in round numbers, Rs. 25,000, which even a rate of three per cent. would not cover. Again, if the Howrah memorialists were to be believed, each per cent. of the rate represented Rs. 4,500, and not Rs. 7,000 as the Chairman of the Municipality estimated. In this state of uncertainty the Select Committee thought that they had no other alternative left than to recommend the rather unusual course of leaving the determination of the rate to be levied within the gas area, to the discretion of the Commissioners. The contract amount, however, being thus specially provided for, there was no longer any necessity for keeping the general lighting-rate at such an unreasonably high figure as three per cent. If a rate of two per cent, was found insufficient for the further extension of gaslighting on the terms and conditions prescribed in the Bill, that of itself was a sufficient proof that the Municipality was not rich enough to afford the luxury, and must do without it.

The Hon'ble Mr. Danrier said that the position was rather curious. The hon'ble member who, at the previous debate, had forced up the rate from two to three per cent., now wished the Council to return to two per cent., and Mr. Dampier, who originally appeared as the advocate of two per cent., now appeared as the advocate of three per cent. He need not add that the inconsistency was on the surface only; both his hon'ble friend and Mr. Dampier himself had valid reasons for the course they had taken. The Bill had now taken a different shape, and there were new elements to be considered. Now, his reason for now advocating three per cent. was this. When there was a possibility of the cost of lighting any area overflowing, so to speak, the proceeds of the maximum rate to be levied under the Bill, he thought that it would be proper that anything above the two per cent should be contributed from the general rates. But now the Council had absolutely refused to allow any contribution to be made under any circumstances from the general rates; and therefore to fix a maximum of two per cent. would, as far as he could judge, be futile, and make the clause practically inoperative. As things went, he did not believe that for many years it would be possible to make any extension of gas-lighting in Howrah if a two per cent, rate was fixed as a maximum. It was not meant that there was to be any immediate extension and that three per cent. was to be levied at once. But even if three per cent. were insufficient now, it might be expected that within a reasonable time the value of property in Howrah would have so far increased that the rate would be sufficient, at any rate in the more advanced portions of the town to which it would naturally be desirable first to extend gas-lighting. To limit the rate to two per cent, would be putting off any further extension size die. For these reasons he would oppose the amendment.

The Hon'ble Rajah Joteendro Mohun Tagore said he would support the amendment which had been proposed. The circumstances under which, at the last sitting of the Council, a rate of three per cent, was proposed, had, he thought, considerably changed. The rate, it would be remembered, was ruised from two to three per cent, on the ground that a two per cent, rate would not be sufficient to meet the required amount which had been contracted for with the Gas Company. But now that the area which had been lighted had been, as it were, made into a separate tract, and a special provision for it had been introduced in the Bill, he did not see why an exceptionally high rate of three per cent.-a higher rate, in fact, than was levied in Calcutta,-was to be imposed in Howrah. If it was found bereafter, as it was feared, that a two per cent. rate was not sufficient for the purpose of lighting other portions of Howrah than that already lighted, it was much better, he thought, that there should be no extention of gas-light than that an exceptionally high rate should be imposed on the people for a benefit which they did not seem to appreciate. For these

reasons he would support the motion.

HIS HONOR THE PRESIDENT said that to him, as President of the Council, the course which the Bill had taken was somewhat a lesson, that from the first he

should not permit amendments to be brought forward without due and sufficient notice, in order that both the Council and the mover of the amondment himself should first consider the effect of the amendment in all its bearings. We were now in a somewhat curious position, inasmuch as the hon'ble member who moved and earried an amendment increasing the rate from two to three per cent., had now moved that we should go back again to two per cent. His Honor understood the situation to be this. We were assured by the hon'ble member in charge of the Bill-and His Honor believed the hon'ble member had given good ground for his assurance—that in reality, as things now stood in Howrah, it was impossible to light any portion of the municipality by a rate not exceeding two per cent.; that, he believed, was a fact. On the other hand, we were met by the hon'ble mover of the amendment, supported by the Hon'ble Rajah Joteendro Mohan Tagore, with the argument that if you could not light Howrah by a rate of two per cent., it was better not to light it at all. It seemed to His Honor that we were in this position—we must either pass a rate of three per cent. as recommended by the Select Committee, or we must indefinitely postpone the lighting of Howrah by gas beyond the portion already lighted. He understood the effect of the amendment would be this, that until the rest of Howrah was much richer and more populated than it was now, until a rate of two per cent, would produce a much larger sum than it would do now, the rest of Howrah could not be lighted with gas. The question then for the Council to decide was, would they give permission to the Municipality and the Government to light Howrah with gas by means of a rate not exceeding three per cent., or would they say that the town should not be lighted at all until it increased so much in wealth and population that a rate of two per cent. would be sufficient? His Honor must leave the Council to decide that question.

HIS HONOR THE PRESIDENT having asked whether the hon'ble mover of the amendment had any remarks to offer in reply,

The Hon'sie Baroo Digumber Mitter observed that His Honor had given a very correct analysis of what had been urged on either side, and Baboo Digumber Mitter had therefore nothing further to add to what he had already said in support of the amendment.

The question was then put, and the Council divided:—

The Hon'ble Baboo Digumber Mitter.
... Rajah Jotsendro Mohun Tagore.

NORS 6.

The Hon'ble Moulvi Abdool Luteef. Mr. Bernard.
Lord Ulick Browne.
Mr. Dampier.
The Acting Advocate-General.

His Honor the President.

So the motion was negatived.

The Hon'ble Lord Ulick Browne said, before the Council left Section 3, there was one point on which he should like to have an explanation from the hon'ble member in charge of the Bill. The section as altered by the Select Committee made a distinction as regards the portion of the town now lighted and that portion which should be left hereafter to be lighted. As regards the portion already lighted, the section as it stood provided that—

"It shall be lawful for the Municipal Commissioners to impose - rate suffi-

cient to defray the whole expense of lighting such portion."

And as regards the rest of the town, it shall only "be lawful to impose an annual rate not exceeding three per cent." Now, he had ascertained from the Magistrate of Howrah that under the contract with the Gas Company the Municipality were bound, in case they extended the area of gas-lighting, to deal with the same Gas Company, and to pay the same rate of Rs. 100 for each lamp lighted by gas, exclusive of the cost of maintaining the lamp-posts. That being so, if a rate of three per cent. was insufficient to pay for the cost of lighting the area now lighted, three per cent. would be insufficient to pay for lighting successive areas hereafter. He thought that was point which required explanation as regards the distinction made in the section between the parts of Howrah already lighted and the parts to be lighted hereafter.

The Hon'ble Mr. Dampier said, the answer to the question put by the hon'ble member was, that the fact of three per cent, being insufficient to pay the cost of lighting the present area, having a very limited number of lamps, was not in itself conclusive that three per cent. would be insufficient, even in view of the existing contract, to make extensions. For in order to light this first tract which new had the benefit of gas, it was necessary for the Gas Company to set up large works. He was given to understand that the Company had in the gas works made provision for lighting a number of lamps which would suffice for all parts of Howrah which were ever likely to be lighted. They were obliged so to fix the price of the few lamps first lighted that there might be some little return on the capital outlay of setting up these large gas works which eventually were to suffice for all demands. He was given to understand that the present profits of the Gas Company were very small indeed, and every extra lamp lighted would be an object to them. It was their interest to meet any proposal of the Municipality to extend the lighting by saying—" If you wish to extend the number of your lamps, although you are bound by your contract to come to us, and not bring in another company at a cheaper rate, still, as an inducement to you to extend your lighting, we will reduce the cost for each lamp as much as we can." That was the reason why, although a three per cent. rate was insufficient to pay for the cost of the portion already lighted, it would not necessarily be insufficient for future extensions.

The Hon'ble Mr. Dampier then moved that the Bill be passed.

The motion was agreed to.

The Council was adjourned to a day of which notice would be given.

HOOGHLY FEVER, AND THE CONDITION OF THE RYOTS.

RESOLUTION. STATISTICAL DEPARTMENT. Calcutta, the 19th August, 1873.

1. The Licutenant-Governor submitted to the Government of India some months back a very valuable note by Colonel Haig, R.E., Secretary to this Government in the Irrigation Department, proposing certain schemes for draining and irrigating the water-logged country lying between the Damooda and Hooghly rivers. The epidemic, known as the Burdwan fever, had specially affected the tract between these two rivers, and Colonel Haig's note discussed the physical and moterial condition of the people of this tract. That note was at the time communicated to the Press.

2. The Government of India, in orders dated the 22nd July, 1873, dealing with Colonel Haig's note, desired that a particular enquiry should be made into the theory held by Colonel Haig and Dr. Sanders, that the lower classes of the Hooghly and Burdwan districts were under-fed and ill-nourished, and so predisposed to fever. The Lieutenant-Governor has recorded a minute showing what direction enquiry should at first take, and how it should be made. His Honor now directs that extracts from the correspon-

Bengal Irrigation Department letter No. 403, detect March, 1873, paragraph 1.

Government of India orders No. 178, dated 22nd July, 1873, paragraphs 1-4 and 6 12.

Bengal Irrigation Department letter No. 11271, dated 4th August, 1873, paragraphs 1 and 6.

suggested in the specially populous thannahs of Howrah and Midnapore noticed in the minute, and in the parts of Hooghly and Burdwan specially affected by the fever. The Commissioner of the Division will be requested to superintend and aid these enquiries, and the Magistrates' reports of results will be submitted through him. The Commissioner of Police for Calcutta will be asked to cooperate in the enquiry to any extent in his power. The Magistrates may employ on this duty the most competent officers, who are best acquainted with the people and the language in any department under them. If they have no such officers under them, the Lieutenant-Governor will try to supply them from other districts.

3. The Lieutenant-Governor desires that the Magistrates will take up the business at once, and report as early as possible to the Commissioner what officer or officers they will depute, and what instructions they may give as to the order or manner in which the enquiries should be begun.

4. The Lieutenant-Governor further draws the attention of all officers of Government, and of the public generally, to these papers, and especially to the questions suggested by the Government of India in paragraph 12 of their letter of 22nd July. He trusts that all Commissioners of Divisions, and Magistrates of Districts will collect and collate all the information on these enormously important questions which they and their subordinates can obtain, and will submit them to Government in a clear and compact form. This Government also particularly invites practical information touching these questions from all persons who have a thorough knowledge and experience of the condition of the people.

Extract from a letter from LIEUTENANT-COLONEL F. T. HAIO, R.B., Officiating Joint-Secretary to the Government of Bengal in the Public Works Department, Irrigation Branch, to the Secretary to the Government of India, Public Works Department,—No. 4031E, dated Fort William, the 12th March 1878.

I AM directed by the Lieutenant-Governor to forward herewith a note* by Colonel Haig on the drainage and water-supply of Dated 27th Pebruary 1873. the Hooghly district. His Honor desires me to sav

that this note will at least inform the Government of India of the efforts which have been made to get information on this most important subject; of the self-sacrificing work of our engineers regardless of risk and exposure; and of the views of so able and competent an officer as Colonel Haig. The questions raised are, however, of extreme difficulty.

A section enabling Government to extend to other schemes of drainage the provisions of the Dancoonee Drainage Bill (Act V B. C., of 1871) was at one time embodied by the Committee in the Embankment Bill now before the Bengal Council, but the native members have since taken another view, and that section has been retired for the present. The subject will be further considered. Any expression of the feelings of the Government of India on the subject would be very acceptable.

Extract from a letter from A. O. Hume. Esq., c.u., Secretary to the Government of India, Department of Agriculture, Revenue and Commerce, to the Secretary to the Government of Bengal .- (No. 178, dated Simia, the 22nd July 1873.)

I Am directed to acknowledge the receipt of your letters Nos. 403IE and 387I, dated 12th March, forwarding copy of Colonel Haig's note on the drainage and water-supply of the district of Hooghly.

2. Colonel Haig's able and thoughtful note discusses the whole question of the causes of the epidemic fever which has for years ravaged these tracts, and the means by which the sources of the fever may be removed, or its effects mitigated. The note is a valuable addition to the information already in possession of the Government of India on a subject which has engaged its attention for years, and the conclusions at which he has arrived merit the most careful consideration. He proposes briefly:-

> 1st.—The extension to various parts of the suffering districts of an elaborate system of drainage similar to the Dhancoonce drainage project now in course of execution.

> 2nd.-A small irrigation canal about 12 miles in length to lead the waters of the Damoodah into two of its former channels, the Kana Nuddee and the Kana Damoodah.

The drainage scheme is of so extensive a nature, and the questions involved are so complicated, the results seem so problematical, and the expenditure which will be required is so great, that the Governor-General in Council desires to postpone action on this part of the case until he is enabled to consider the matter in the light of fuller information than is at present available. It is specially desirable to know what are the prospects of success of the Dhancoonee project. His Excellency in Council believes that the result will be sufficiently ascertained during the present season, and as the plans and estimates of the other schemes could not be matured until the close of the monsoon, the adjournment of present action will involve no real delay.

4. Meanwhile the surveys connected with these schemes should be vigorously prosecuted, and to this end the establishments required by the Lieutenant-Governor have already been placed at His Honor's disposal by the

Public Works Department.

The executive measures immediately required being thus disposed of, I am now to invite the attention of His Honor the Lieutenant-Governor to the general question of the causes of the epidemic dealt with in Colonel Haig's note, and to request that the most careful inquiries may be made into the subject with a view, if possible, to devise some effectual remedy.

 Colonel Haig discusses this subject in paragraphs 31—43 of his report, and his conclusions, briefly stated, are that bad water and malarial poisoning are but secondary causes, and that the main cause of the lamentable mortality which has prevailed is the want of stamins in the people enabling them to resist the fever. He says that the district is over-populated, and does not produce sufficient food for the inhabitants, who are impoverished, underfed,

and inadequately clothed, and that the consequent absence of vital energy is the real cause of the remarkable fatality of the epidemic. In this opinion

Colonel Haig is corroborated by Dr. Saunders.

8. The Government of India does not now for the first time hear such opinions expressed. In a memorial addressed to it a few years ago by the Calcutta Missionary Conference, of which Dr. Murray Mitchell, a very moderate-minded man, was President, the condition of the cultivating classes in Bengal was thus described:—"It is with difficulty the Bengal ryot procures at any time the necessaries of life, and his chronic poverty is aggravated by the recurrence from time to time of such calamities as hurricanes, droughts, inundations, and epidemics both of men and cattle." Reports on the subject were called for from the district officers in Bengal; and from their replies it appeared that on the whole they considered the statements made to have been exaggerated. These proceedings were reported to the Secretary of State in June 1871 by the Government of India, and the opinion was expressed that in some districts at any rate there was "a very considerable foundation of truth in the description of the condition of the people given by the Missionaries." It was added that the evidence was incomplete, and that the question would commend itself to the careful attention of the Lieutenant-Governor, who had then recently assumed his office.

9. In his reply the Secretary of State noticed the subject as one of extreme importance, which His Grace was convinced, would receive early and careful consideration from the Government of Bengal, and said that he awaited with interest the result of the Lieutenant-Governor's inquiries and deliberations. This despatch was communicated to the Government of Bengal with the letter from the Home Department, No. 390 (Education), dated the 27th

September 1571.

10. No further correspondence has since taken place on the subject, but it seems to the Governor-General in Council that the matter should now at once be taken up in a comprehensive way, for the concurrence of two such authorities as Colonel Haig and Dr. Saunders with the opinion of the Missionaries, so far as regards the condition of the people in Burdwan, affords a very strong ground in favor of further inquiry.

- 11. The Governor-General in Council is disposed to think, from reports which have recently been transmitted by the Government of Bengal, that the condition of the ryot varies greatly in different parts of Bengal; that in some parts he is well-to-do, and in others very poor indeed. What the Government of India desires is, if possible, to ascertain the causes of the difference, and then to judge if they are removable by the action of Government. If it should appear that the distress is caused by over-population, it seems to the Governor-General in Council that the most effectual remedy would be some scheme of inland, or indeed any, emigration.
- 12. It is possible that the Lieutenant-Governor is in possession of some further information upon this subject, and the Governor-General in Council therefore wishes to leave the form which the inquiry should take to His Honor's decision; but it seems to His Excellency in Council that if all local sources of information have not been yet drawn upon, it is highly desirable to consult the Government officials who have experience of the locality, and also non-officials—missionaries, landholders, and others—who have had opportunities of forming a judgment. I am to state further that among other questions which may suggest themselves, those which follow require complete answers after deliberate investigation:—
 - (1).—Did the great bulk of those who have died of the fever belong to the poorer classes? Have more died of the sub-tenants and labourers of occupancy ryots than of these latter? What has been the average amount of food procured by these lower classes during the past few years?

(2). Has the fever attacked and been as fatal in its results to the population of any thinly populated district; and if so, were the lower classes there better off than in Hooghly and Burdwan?

(3) Have the people of any district in which the lower classes were certainly sufficiently fed suffered in the same way?

Have the people of any very densely populated district escaped this fever; and if so, are there any climatic or industrial or agricultural differences between this and the districts that have suffered to account for this immunity?

(5) In the districts that have suffered, are there grounds for supposing that in local sub-divisions, where population was most dense, or

their pecuniary condition worst, the mortality was highest?
What is the usual food of the mass of the people? What is estimated to be the weight of rice caten ordinarily by each man, woman, and child? and how many meals are caten daily?

Is there any ground for thinking that the people stint themselves in such necessaries as rice, salt, &c.

(8) Has there been during the last generation or two, say since 1840, any change in the habits of the people in this respect? Do they, for instance, cat less often, or less in quantity, or inferior food? Are they more careful in the consumption of food?

(9) Has the rate of daily wages fallen or risen? Have daily laborers any difficulty in procuring the means of subsistence? Are beggars or paupers common?

Are the people clothed more poorly than twenty years ago? Have (10)they more difficulty in getting clothes? Do they renew their clothes less often?

Are there any symptoms of pressure upon the land? Are rents (11)rising, and are there many applicants for any vacant lands?

Would the people be willing to emigrate to other parts of India, (12)or to Burmah, or Assam, if assisted by the Government to do so?

Retract from a letter from Lizurenant-Colonel H. W. Gulliver, R.E., Officiating Joint-Secretary to the Government of Hengal, Public Works Department, Irregation Branch, to the Secretary to the Government of India, Department of Agriculture, Revenue, and Commerce,-No. 11271, dated Fort William, the 4th August 1873.

I am directed to acknowledge the receipt of your letter No. 178, dated 22nd instant, on the subject of the drainage and water-supply of the Hooghly district.

8. With respect to the rest of your letter, I am to say that the Lieutenant-Governor did not discuss Colonel Haig's view that the fever is in great part due to poverty and over-population, because he thinks it absolutely certain that, however these causes may aggravate and intensity the disease, it is a specific disease which marches over the country, whether there are or are not conditions, which we certainly cannot speedily cure, and which, when it does come, attacks the well-to-do as well as the very poor. The Lieutenant-Governor assumes, therefore, that we must do what we can to deal with the specific evil of the fever, independent of much wider questions affecting the whole population in this and many other respects, which must at the same time have his very earnest attention. He proposes then to send the papers to the General Department, to which these wider questions belong, in order that the suggestions made may be there dealt with; this letter, therefore, is confined to the matter which appertains to the Irrigation Department.

MINUTE.

HOOGHLY FEVER AND CONDITION OF THE RYOTS.

I purposely did not continue any direct inquiry after the Secretary of States' despatch of September 1871, regarding the condition of the ryots of Bengal, because I did not think that we should get much more by asking the same questions again so soon, and because the main end and object of all my measures and inquiries has in fact been to approach to a solution of this one great question. We have progressed somewhat, and we hope to progress much more, towards knowing something of the numbers and classes of the population, of tenures and rents, rates of wages and prices of food, and other things affecting the condition of the people. The local officers have been specially desired to give us in their periodical reports all that they know of these things and of the general condition of the people, from year to year.

2. The annual administration reports now coming in from the different divisions contain much that throws great light on these subjects, and all this must be collated with reference to this inquiry. The report of the Burdwan division, in which Hooghly-cum-Howrah, Burdwan and Midnapore are com-

prised, has not yet been received.

3. As respects the condition of the people of these provinces, one broad general assertion may I think be hazarded, viz., that they are as a rule comparatively better off in the east, and worse off in the west. They are better off in the former in two respects, which may be more or less inter-related as cause and consequence.

(1) The rate of wages is higher in the east at the same time that food is for the most part cheaper (Orissa in the west perhaps excepted with respect to cheapness of food); and (2) rents in the east are less screwed up to rack-rent pitch, and probably are lighter in comparison to the productiveness of the soil and the remunerative character of such staples as jute, &c., &c.

4. I made a special inquiry on this subject of rents, and we have received a mass of figures, but they are very wide and vague, and require much sifting before we can say more than the above. I take it the rent questions, which are cropping up in eastern districts, do not imply that rents are more racked there than elsewhere, but that the people have not yet submitted to rack-renting to the same extent as elsewhere.

5. It is certain that if the practical working of the permanent settlement had accorded with the theory of the Regulations of 1793, if the ryots had fixity of rent as the zemindars have fixity of revenue, the people of Bengal would now be the easiest in India; but it is far otherwise, and the degree to which rents have been racked in different districts is a great degree the measure

of the comfort or discomfort of the people.

6. In districts to the West, where labor is cheap and laud is dear, there is this distinction, that the people of some districts emigrate freely, or what is more common than regular emigration (the emigration proper is in such a population insignificant), they go to other parts of the country for temporary service and labor, or go at certain seasons to districts where hands are scarce,

like bands of Irish reapers in former days.

The people of both Behar and Orissa thus largely supplement their home means. The people of Chota Nagpore (perhaps of all the countries in India that in which labor is cheapest) do so still more largely, and seem in their own country to be pretty well-off in their very simple way. This facility of emigrating or going out for labor extends wherever the aboriginal blood predominates; e.g., into the Raneegunge portion of Burdwan, Bancoorah, Beerbhoom, and upper Midnapore. But the fever tract is to the east of this in an Aryan country.

7. The census returns show the district of Hooghly and a few thannahs of Midnapore (now invaded by the fever), with two or three thannahs of Burdwan, to be the most populous tracts in these provinces—probably in

ludia.

- 8. Then comes the question, what proportion of the whole are townspeople and non-agriculturalists? I fear that the census returns are not very reliable on this point, since so many people both cultivate and follow more or less some other occupation that it is very difficult to secure uniformity of practice in the classification. The agricultural laborers, too, have not been distinguished from non-agricultural laborers so well as we could wish. Also the statements of the Registrar-General do not give information on these points in a very accessible form. No doubt we must make allowance for the towns and great villages, containing a large town mercantile and fishing population, which fringe the river Hooghly in the Hooghly District, including Howrah in that term.
- But apart from this we find in the back-lying thannahs an immense population, notwithstanding that here is the low country so much covered with water that great drainage and reclamation works are suggested. Similarly, in Midnapore, Mr. Harrison remarks that the most crowded thannals are those in the pit of the low land between the great rivers. I do not take Doomjoor (with a population rate of 1,417 per mile) the thannah next to Howrah because that might be supposed to be suburban, though I am assured that it is really quite rural. Passing this over we have the thannahs of-

Jugguthullubpore ... 1,070 ... 1,093 Of Hooghly. Khanakool, and ... 939 Chandeepore (or Oclaberiah) 941) ... 1,311 ... 999 ... 1,016 Of Midnapore. Dasapore -F-61 T Panehkoorah Debra

which seem to form a low-lying water-tract, stretching from behind Howrah to near Midnapore, without a single town and still with an average population fully equal to or exceeding 1,000 per square mile of gross area.

figures opposite each thannah give the rate of population per mile.

10. There can be no doubt that this is an extremely dense rural population. It considerably exceeds the densest of the Behar districts, Sarun, where considerable rural tracts have a population of about 900 per square mile.

11. Still, living as the rural Bengallees do in scattered villages, the country population is not so thick as necessarily to affect health. If their health is affected by population, it must be either through poverty or owing to unsavitary habits. This very populated tract is in close proximity to, and in very easy river communication with Calcutta, where there is a great demand for labor, and labor fetches good price.

12. I believe that in these low lands there is not much rich garden cultivation; it is, I think, chiefly a rice country; and rice, as cultivated in Bengal, is a crop that requires comparatively little labor. If this be so, it would seem that so great a population cannot be profitably employed on so scant and water-logged a soil; and if the people are really unusually poor, the question will be whether it is because they won't go out and work, and prefer to stay at home on their patches of ground and starve. This may be tested by finding whether the people of this part of the country work in Calcutta, or otherwise go out for labor. I have been told by men who ought to know that,

in fact, many of them do work in Calculta, and that they are not specially poor as compared to other Bengal ryots. This is, however, a view opposed to the opinions of Colonel Haig and Dr. Saunders, and the facts must be sifted. inclined to think that it will be found that the people of this part of Bengal do not emigrate, although they may work in Calcutta, and that so long as they are not killed down by disease they go on increasing at home.

18. Since it seems to be the case that the country, which has been the scene of Colonel Haig's inquiry, and much of which has also suffered from the fever, is really the most excessive in point of population in the country, and seeing that information regarding the country at large can but come in very gradually from many sources, I think it will be best in the first instance to confine our special inquiries, in fulfilment of the wishes of the Government of India, to the fever districts and the specially populous tracts

which I have mentioned, while we will at the same time publish the papers and invite information from officials and non-officials.

14. It will be ascertained how far the questions propounded by the Government of India can be answered from the records of inquiries and reports already made, and special means will be taken to obtain information on those questions which cannot be sufficiently answered.

15. With respect to the densely populated tract, I propose first to analyse very specially the population returns, to ascertain who the people of those tracts are, what occupations they follow, and how they are distributed

in villages large or small.

16. I would then ask—Arc these people particularly poor as compared to the people of other districts, and if so, why? What are the prevailing rates of wages and prices of food? Are they hard worked in their ordinary agricultural pursuits, or have they time on their hands? Are they rack-rented? and would put the other questions suggested by the Government of India. Especially, I would very carefully inquire whether they work in Calcutta, Howrah, or elsewhere, and whether they emigrate at all? I think special local inquiry on these points must be made by intelligent officers so as to get at the facts with greater precision than we have them from parts of the country which are not thus specialised.

17. Some special inquiry must be made regarding the class of weavers who are, I believe, numerous in some parts of Hooghly, Burdwan, and Midnapore; since theirs is a down-going trade, and it may be that they.

specially suffer.

18. I may observe that while, on the one hand, some road cess returns sent in by the Commissioner of Burdwan would seem to show that the average holding of each ryot in Hooghly and Burdwan is unexpectedly small, on the other hand, I notice that in the proceedings of the Hooghly Road Cess Committee Baboo Joykishen Mookerjee is said to have stated that much land is lying untilled for want of people to cultivate it, which would seem to imply that, since the fever at any rate, excess of population is not in his view the evil. Yet the census was taken after most of the ravage of fever in Hooghly had occurred.

19. I am very much struck, in comparing the population returns with the map, to observe that the highest population almost exactly corresponds with the tract marked by Colonel Haig in the deepest colors as most in want of drainage and improvement, and with a similar tract in Midnapore, which has similarly suffered from flood, and the difficulty of carrying off the water, as I myself witnessed a few months ago. Colonel Haig gives a vivid and, I may say, horrible description of the tract, as one in which there is absolutely no healthy flow of water whatever, and no escape—a hollow in which the water stagnates, and a mass of decaying vegetation festers in it; where noxious fumes exhale in the hot weather, while the damp of the raw cold weather and extremes of temperature then prevailing render it still more unwholesome. Yet, in these recking swamps, the human race seems to have multiplied to a greater extent than anywhere in India—perhaps in the world. It seems as if it may be almost said that we cannot have too much water in this country, and that in such conditions in this climate, all sanitary science notwithstanding, the human race will multiply till it is wasted by great calamities. As it is, Colonel Haig truly observes that up to this time there has been much less fever in these recking swamps than in the higher parts of Burdwan and Hooghly, where there is a sensible natural drainage.

Rainfall, Weather, and State and Prospects of the Grops.

Statement showing Rainfall, Weather. State and Prospects of the Crops in the different Districts of Bengal, as reported to Government during the week ending the 18th August 1873.

Ņ	e.	triatrics,		Date of teture for each distri			State and prospects of the erops at date.	Remires
E	TADI			1878.				
		Wastern Districts.		Acm 19t	h* 8-81	Weather hot	Crops injured in places by	Force prevalent.
-[1	Burdwan		Aug 100	301	to describe 4000	floods-	
	2	Bauccorah.	-1-	, 1 6 t	h 7-84	rain on the 10th, show- ery the rest of the week.	nects of the out-turn af indigo have been injured	
DUMBER MITBORS	*	Recybloom.	441	" 1 8 1	b 9-68	Heavy rain III over the district throughout the week-	by the ram, Prospects of crops generally good, Considerable local damage to than from over-flowing of More and Adjas, but not sufficient to seriously affect the general out-turn.	No increase of feve reputad. Choler will linger k atme villages.
MUNDAL	. •	Midmapore		_ 16t	h 1·52	Showery	Rainfall sufficient and measons able, but the Cosaye, which is constantly in helf flood still inundates Kasijarah through one of the breaches. Which the assentive engineer has not yet been able to reprise.	
	6	Hooghly		,, 161	ь 8-30	Cloudy and rainy for the first five days of the week and then clear.	The prospects of the crops are	
{	•	Howish		, 16t	h 3:4	linin almost every day of the week throughout the district. Weather cool.		
		Central Districts.						
NOM:	6	24-Pergunnaha	***	, 19t	h 4.62	Woother very close. Showery with occa- sional heavy fulls of rain.		General healt good. Fever the ordinar type still preview test at Satkhers and Estripore.
PRESTOR FOR LANDING	7	Nudde		, 16	h 8:25	There has been a good deal of rain.	The rice promises fairly. In some places the sudden heavy rain has drowned it a little. In the east the indigo promises well, but elsewhere the produce is delicient.	
7		Jestore	***	, 16	sh 875	Cloudy and rainy. Who wantly from the south west.	In Nurrail the indigo II said to be damaged by the excessive rain, and it is necessary to cut it though yielding but half produce on account of the rise of floods. The same crop is also said to be injured there by the same causes, but generally the prospects of rice crop are good.	
Bajterante Divx.		Moorahedabad		10	th 3:85	A good deal of rain and generally cloudy.	d Prospects of crops improving, enterially of aus. Sugar- case and audherry doing well.	
1	30	Disagepore				841 /-	1.1016	Return act :
Bes	Į 11	Maldah	41	, 16	th 241	Cloudy, rain almost daily	There has been a fair amount of rain during the past week which will greatly benefit the crops. In Goregoribal thannah the rising of the Gunges will probably cause some loss.	

[•] Talagram of the 19th August required on the some dily-

No.	District.	Date of return from mob district	Reinfall at Stadder Station in inches.	Character of the weather in the district as far as known,	State and prospects of the erops at date.	Кимарка
NGA:	L(Contd.)	Ì	Ì			
	Central Districts,— (Contd.)	1878.				
13	Rajahahye	. Aug. 16th	8-65	There has been moderate rain throughout the district during the past work; west winds in latter part of week.	through want of heavy	
13	Rungpore	. 16th	9-22	Rain general throughout the district.	and jute continue to thrive. Transplanting of rice is being on tried on vigorously. Sugarcane favorable, jute a	
14	Bograh	,, 16th	4-78	նսերը.	fair average The prospects of the amunical crops have improved empirically in convequence of the late acceptable supply of rain. Transplantation continues.	
L 18	Pubas	,, 16th	3.88	Much rain, which has done good.	The jute near Serajguage is dark and but in color. That coming from a distance very good. The prospect of rice crops is fair.	
16	Darjeeling	,, 16th	7-10	Sonsonablo; plenty of tain	In the term the early crops are now ripening, the outtarn is not expected to be so good as was anticipated, but the less will not be serious. Three-fourths of the cold weather crops has been transplanted. The want of mifficient min will, it is supposed, slightly affect the outtarn of their crops are propressing favorably.	
	Julpigeree .	, 1 6t h		Bonable.	Good dhan. Bhadoi which is being cut is an average crop; here and there it has suffered from want of rains.	
Į.	Coccis Behar	., 16tb	2:94	Showery, beavy clouds and prospects of abun- dant rain at and of week.		
	Bastern Districts.		,			
19	Parreadpeya	" 19th " 18th	4·43 6·08	Rainyandeloudy through- out the week.	Prospects of crops good, ex- cept in west of district. The aus crop is still being resped, the out-turn it is expected will be shout half of other years. The con- tinued wet weather and the want of surshins during the week have been a source of greet anxiety everywhere, owing to the	
an	Parkware	1001	, p. co	Maine	crop respect being at pre- ment stocked in a moist state, aunshine being neces- sary to dry them before threshing, onless, therefore, a few dry days occur very mon, it is feared much of the grain will ferment and spoil. The auton crop is doing well. Blyors have slightly fallon.	
	Mymensing	, 16th	8-59 4-23	There has been abun- dant, but not exces- sive rain.	Good. The orege are doing pretty well.	
	Sylhet	34 91k	4/87	Cool and showery	More rain wanted for the amun crop. Rivers and haors still low.	
83	Cachair	y 94h	8462	Weather sensonable, cloudy with rain.	Crops looking tolerably well. Tes operations good.	

	No. District.			Pate of riturn from cach district		Character of the weather	State and prospects of the erops at date.	Krmares.
BE	MGA	L.—(Conid.)						
		Eastern District	ø.—	1873,	ļ			
	234	Chittagong		Ang. 9th	6-25	Rainy and cloudy	Ploughing is still going on, and reports are favorable, though a few low lying places on the south of the	
Dava,	25	Nonkhally		, 9th	4:4	Cloudy and rainy	district are under water. And then is being gothered in and the transplantation of the amount done nearly com-	
CHITTAGONG DIVE.	26	Tippersh	*	" 16th	7-06	Police stations, under head-quarters. Rainfall to the morthward dis- proportionately must.	wanted in the sub-division.	
	87	Chittisgong Hill T	racte	, 9th	7-21	Rainfall at Brahmun- beriah 2.83 Continuous and heavy	Good.	
	l	Hill Typerab		,, • 9th	4:77	rains. Ifeavy rain throughout the week, weather cloudy and very warm.	Sowing still going on, the cultivators are all hard at work. Prospects good.	
ŖΕ	HAR		i			,		
	28	Patra.	*	_ 19th*	1.65	Pair weather	River is fast going down, reports from the interior of the district as regards the dunsage done to the crops by the floods much the	Cholern prevaled throughout to district and we had in the town of Hober.
	29	(Gys		, 16th	6.72	Gloomy and cool	same as last week. Bhadoi crops much injured by excess of water. Paddy primising. Transplanting	
	80	Shuhabad		" 16th	7-14	Scasonable. On the whole less rain.	bluded crop, but of benefit to the aghuny. No return	Cholera still pr vailing in diffe Out payts of ti district.
CATE DIVISION.	81	Tirboot	m4 ·	,, 16th	1.96	Cloudy, measional showers and interval of sun- sline.	from Sasseram. There has been heavy rain inc the north of the district. The rain that has fullen in the north east may save dhas to some extent, but the crop cannot possibly he an aver-	Okoleta pesvaja.
FATTA	32	Sandii		., 16th	8-04	First five days cloudy! with continuous rain the last three days fair	age one. Bhadei crops are favorably progressing. Rain generally throughout the district. Crops all cetting on well. Manufacture of	Rolera combinue Munik-più Geural Rigi
						and suggenable. Fre- valling wind west.	indigo (1st ruttings) going an brickly. The transplanta-tion of paidly seedings is fast pushed on and will shortly be completed indian corn and paidly in the churs and low lands have affered to some extent from continuous heavy rain within the jurisdiction of Thansahs Deghowra, Pursa, and outpost Gurkha in the	
Į	88	Скитератич		, 18th	7.52	Houdy and rainy, west winds.	sudder sub-division. The heavy rain which fell C during the week has been, of great benefit to the	holers still re ported in the sould of the dis trick,
	84	Monghyr		,, 10th	7-52	loumonalita	Blacket crups a grant deal of tracket crops on low sauds have been spoilt, by the heavy rains, but the rice crops on high lands are excellent. Reports from sub-divisions forms like	
	86	Bhangulpove		,, 19th	0-45 F	ine with west wind	aub-divisions favorable, accellent report of all crops G from south, more rain	rnoral haattii very rood.
Į	9 5	Puresah	.1.	16th	444 E	leavy rain only in the P carly part of the week.	wanted in the north. respects much better than tust wook, but more rain is wanted especially in Kishen-	

[•] Talogrees of the 19th August received on the same day.

No.	District.		zetu		Reinfall at Sudder Station in inches.		State and prospects of the crops at date.	Remares.
BHAR	-(Contd.)		1	873.				
SHANDLINGS BIAN	Bonthal Horgumaba	\$ 141	Aug	, 16th	413	Rain foll every day during the week with intervals of sunstine-	All crops are going on well at present; general in the sudder sub-division will be a good but not full crop. In Godda it is said to be particularly fine. Dhen everywhere promises to be excellent. Weather for planting it out has been all that could be desired.	
RIBRA	4							
38	Untiack		"	19ւհ•	1'22	Weather hot, rain at Jaj- pore, Keudruparah, and Juggutsinghpore sub- divisions.	Prospects of the crops fair.	
30	Poorwe		379	91.in	7-28	Civingon, Calin has fallen every day. Rain has fallen every day. Rainfall at Khoorda 5-24.	Weeding and transplanting still going on in sarud floids of Pergunnahs Rahand, Chowbishud, Malood, nad others. Weeding in she going on in bealifields of Pergunnah Bersin, Oldhar, Kurle, and others. Sugarcane seems promising in Pergunnahs Oldhar, Pachenduai, and others. Cotton is being gathered in Pergunnahs Antarodb and Athais. The late rain has been beneficial for the cold weather crops. Khoorda—	
40 ATOHE	Balacore		j j	16th	271	Showery; air close	sarud paddy very promising Weeding fluished and transplanting still going on. Other miscellaneous cold wasther crops are also florishing. Promising. The bealt crop is to car, and the sarud is being barrowed. The Hoisturni is in high floods, and the country year its mouth is inundated, but damage to rice is not anticipated.	
	South-West Fronti	igr						
41	Huzaroebuugh	11-	"	16th	8-61	Rainy throughout the dis- trict.	Bhadal crop has suffered from accessive rate, the sice erop II being rapidly treasplanted and prunises well.	Small-pen is ported from parts, but a lers means to on the decline
49	Lohnedugya		91	16th	490	Rainy ; seasonable	The prospects continue favor- able, but in Palamow there has been rather too much rain for the makai, goodli, and hodo craps, all of which have suffered a good deal.	
48	Singbhoom	,	rŧ	9th	401	Seasonable. Rain univer- est all over the district.	Very favorable. All progressing well,	cholers.
44	Meunbhoom	***	38	16th	7:26	Favorable. Heavy rain during the days with fine nights.	All the crops are doing well, transplanting nearly finished.	Choices has most disappe ed, and sys pux entirely.
BBAM	AND ADJACENT HILLS.	١						-
45	Gostparule		ļ pt	ЯЪ	1.68	First two days dry and sunny and the remain- ing part of the week cloudy and rainy; weather somewhat cool and pleasant.	Transplantation of winter crops is getting on well, though rain is yet endly wanted in some places. Other crops looking wall.	
	[- 1						

[•] Telegram of the 19th August received on the same day.

No.	o. District.		triet.		Reinfell at Sudder Station in inches.		State and prosperts of the crops at date.	REMARKS.	
BAM H	AND ADJACENT	r	165	78.					
47	Durrung	4	Aug,	9th	3:41	ly winds prevailing with frequent south- west squalis.		tinues; in u e nickitem in t' district, but i cholera care reported,	
48	Nowgong			9(h	4/31	Rainfall seauty in Sudden station and not what it should be, but heavy and continued rain loss fallen to the east of the district.	Salve crop will suffer. Tea operations very favorable	from cases choices and refered in the distance in the distance and a few raws calls to press a dysentery flytabout.	
49	Rechaugor	***	11	9th	1.08	Fair with small showers at night. Average tem- perature in stade 92°.	Dhan cultivation in progress- ing; tea doing well.	Cartle diamese d creasing.	
60	Luckimpore	144		9ւћ	3-33	Rain fell every night but one during the week. Days cloudy but hot	Crops doing well. Grand weather for ton.	Genoral healt good, Cholerad appeared,	
51	Naga Jäille		-	lat	\$ 03		7	unlealthy.	
52	Khami & Jyntonh I	H 530x	,,	9th	2:60	Rain has fallen heavier during the past week, but it is still below the average in most part of the hills.	crops are coming on well,		
63	Garo Kills		=	9th	3:30	There has been a good deal of rain, some heavy showers; on two occasions there were abord storms of wind.	The more forward of the dhan is cut, that which is more backward looks very		

Published for general information.

CALCUTTA, STATISTICAL DEPT., The 19th August 1873.

R. Knight,
Asst. Secy. to the Govt. of Bengal.

Weakly Report of Rainfall compiled at the Meteorological Reporter's Office.

-	District,		STATION.	Rain from 27th July to 2nd Aug.	Rain from Soil to 9th Aug. 1878.	Bain Jan	PHOSE 187 VARY 1878.	Remarkés.
١.				1875.	1100.110	Inchos	Up to date.	
107	JAL.	1		<u> </u>				
LIPE V				Inches.	Inches.		1873.	
	Wantari District	`III		-				
		ſ	Partiwan	7.55 6 kg	214	49:51 97:84	9th August.	
	Burdwan	Л	Calina	7:41	818	出租 清明	ditto.	
1	Burdwan	.)]	Noni-Bood	6/59 6/22	2 M4	34116 : 27103	ditto.	
-1	l	U	Johanshad	4/8 h	0.10(0)	24.76	ditto.	
1	Discount of the second	::	Register in the Resistance in	4/96	2:74	31:32	ditta. ditta.	
	BALLYON EURO WATER	٣'n	Midnispore	3/109 4/37	117d 2117	30:65 85:64	ditto.	
DVKD 28.	Ballet annual	H	Tumbok	fru7	242	23.49	ditto,	
	Miduspore	11		1:49	\$10	27:25	ditto.	
٩!		U	Contail Dy. Colle.'s Office			· ·		
Ì			Hooghly	148	1788	29'62	elitto. Distro	
4		- []	Serato poro es	\$**1	0:97	51'47 32'18	ditto.	
Ļ	1 -		Howrith in to	8.80	1.190	32.(0	Birbo.	
	CRRTSAL DISTRICT	٠,		2148	3:30	27:23	ditto.	
		1	Sauger Island	6146	670	27:38	\$1150.	
			Atheore (Maponeary	2°76 7'69	0562	29/47	ditto.	
		1	Busecriant	5.126	1/4/19	Marcel 5	ditto.	
ſ	24-Pergumaha	1	Biocopet	5.8k	1.58	24·46 31·67	वैद्यास्त्रः विद्यास्त्रः	
		1	Harrisons	6'81	1545	85 32	dittata.	
a l			Batkherah	618 7:24	176	3030	ณี โปลโลเมะ เลียได้เป็นกา	
C KANGE DESIGNATION OF THE PERSON OF THE PER			Duos-Dum as	30 03 30 02	Drad	900GT - 34 KO	ditto.	
		11	Kishnaghur	5/58	474	SK-61	elitto.	
	Nudden	Я	Meherpore	6°78 5°10	5 TR 5 70	24 PZ	ditto.	
	!	1	Choodanath in m	8/04	15%	27:31	disto,	
ĺ		됢	Rangeliat	490	2寸5 4195	21-98 32-34	ditto.	
ł	1		Nurral	716	740	41174	ditto.	
Į	Jessore	41	Khoolusah	3.64	3115 3116	27:31	ditto.	
	i	H	Jeondali	791	8:12	37196	ditto.	
		귐	Magourali	2147 4:27	3147	2015H	ditto. ditto.	
	Į.	U	Hampore heat	7:45	217	1 19636 1 17 40	ditto.	
-	Moorebedebad	·{!	City Moorehedalisti	211	31111 31111	20:18	distro.	
		H	Astairmige	5-95 3749	274 274	23:21 27:54	ปีโปเอ. นักปีเอ	Prore 1st February.
	Dinekepore		Jairolin	1:17	5 19	22:21	ditto.	rivia in rebraidy.
3	Malduli	7	Makish	3:47	11.29d 21.49d	15.72	ditto.	
TARREST TO	Rajahabyo	·IJ	National	4.7%	4.44	26165	ditto.	
2	Rungpore	şı	Rungpore	0.05	1708 3784	28 (B)	ditto.	
-1	75L	ξ1	Titalys	A:21	35313	64/99	ditto.	
1].	Bograh et	9:17 10:30	2·10 2·37	25.20	ditto.	
٠	1.44.10	۱۲.	Sorajgunge	2.12	(1°24)	84'85	ditto.	
			(Telegraph Office	Not rec.	Not rec.	48:17	15th July.	
: (Darjeoling	[Daricoling (4:16	4'64	511-Se	9th August	
		. [(Bospital					
E SERVICE	Julpigoree	31	Julpigores	2.07 a	9-An 6-74	6818 Ro 76	ditta.	
3	Coocla Bahar Tributa	-51	Hodah	5:04	2.21	47'87	ditto.	
COOC	Minte		Cooch Retur	1:91	8114	(6115))	ditto.	
٥	Buttan Doors	141	Buka	219	1291	120.00	dillo.	
	f Rasture Districts	۱,					ditto.	
			Telegraph Office	\$192	2.88	45*92		
	Dagen .	Į,	Daera Hospital	76/43	4/14	41'94	ditto.	
ſ	1		Moomshot stuge	H-67	879	48/39	ditto.	
		Y	Manichaupas	8:13	6779	32'44	ditto,	
	Purrondpere	٤,	Furreedpora	2.80 2.80	8°23 4°11	30'35 38'80	ditto.	
		0					ditto.	
1		1	Burriseul	7188 6109	6.40 8.43	41:43	distu-	
DACCA.	Backergunge	11	Madaripore	7.08	0.036 6.059	43.18	ditto.	
34	1	L	Pateonchally Downt Khan	1658 1456	6.90	6173	althu,	'
à		0			0.21	47*16	ditto.	
	Mymonine	1	Mymensing	2.67 3.27	2.18	8514	ditte,	
-1		(Attent	7.67 5.49	2.44 2.44	89'05 43'78	ditto.	
	Sylbet	178	Kishoregunge	T-83	7:48	BU 72	ditto.	
j		1		7:05	3-80	7927 6	ditto.	
	Chehar .	-{	Cachar Hylakandy	8194	Not ree.	69°2N	And August.	
-	ì	0,	Keyah	4/86	2.63	20.89	9th August.	
	Chistagong	5	Chittagong [Telegraph Office	13/10	4'90	86'90	Hisso.	
ý j	charrent and	1	Cox's Bazer to	13:10	eras Terso	41:00 114:00	ditto.	-
	Nonhibally	٠.,	Nonkhaliy	15.42	8103	78 06	ditto.	
<u>و</u> ا		5	Comillah	418	8:42 9:42	47'96	dista.	
MA #034	Tipperah .	- 51	Brahmanbariah	B 41				
0	Tippersh Chittageng Fili True Hill Tippersh		Brahmanbariah Rongamawe Hill Hill Tipperah	3147 716 315	7:21 4:77	46'85 86'01	disto.	,

District		į	BEATT	rojir,	Hain from 27th July to 2nd August	INTER OFF MARKET	JAN	UARY 1875.	REMARES.
					1978.	August 1875.	i welson.	Up to deta.	
RAI	R.				Inches,	Inches.		1878.	
- 1		ſ	Potna	dir spa	670	3790	20137	9th August.	
J.	Patra	{1	Hebur Harb	144	1135 5134	2-12 0:86	11.94 \$1.64	ditto.	1
41	Librium]	thousand filai		Not ree.	Nat rec.	140/88	20th July.	!
Ш		- 2	Oya.	stonment	8:00 13:47	2 74 274	23.65	9th August. detec.	1
Ш	Gya		Newadah	171	14:89	220	32 00	ditto.	True and the second second
11	CO TOWN	(Arunesbad Jehanabad	***	Not 2146.	2:54	16/70	ditto.	Not received 27th July to a haugust.
11		ì	Armsh	1-1	8148	3:07	24°R9	41110.	
	Bhahsbad	51	Fanusam Buzar	M1 Fr	10:56 4:35	1000	14:13	dirto. ditto.	Į.
:{		- 5	Mindogach	HII	การ	1:05	29 02	ditto.	
Ш			Miceson Mergeren Du richempenis		4:99 0:65	2:47 1:03	12.47	ditto.	1
11.	Tirbook	100	Hajremere Mudhubani		8727	2:90 1:90	世紀7月 1805年	ditto. ditto.	
П			Menta mayer	111 p.	0.63	170	25100	diere.	
Ш		5	Tajpure Chuprah			350	26/01	oitto.	
1]	Saturn	··· {	Sewan		8:88 8:18	1'17	音を開発	digio.	
Ų.	Симпратия		Mutechari Bethah	891 89		1:43	気が10 出かさも	ditto.	
i		- 6	Monghyr	221	7.53	2:31	보호이다	ditto.	
ſl	Monghyr	{	Ileaconerui Improque	***		5.01 5.01	17 7d 2764	ditto.	•
Ш		ſ	Blumestpore			2144	51.37	ditto.	
Ш	Bhauerulpore		Sunpool Mudheypoorsh			4161	201003	ditta. ditta.	
11			Hunka		3-77	3 27	24145	ditto.	1
П		- 7	Napleorea Purprah			2734 1780	14/32 24/40	disto. disto.	1
4	Promonh	{	Kurboneunge	***	2.76	1100	29104	ditta.	i
Ш		ř	Arramah Lenghar	449		1151	31180	dicto.	
П			Janitara	444	0.50	2140	23 07 14:30	ditto	Not recorded tot June to Mi J
٠4	Southal Perguith	aha 🗧	Majmelial Pakour		- 45	119 64k	19.94	diren.	
-1		- (Nyn-Inemika Goffda		R'N7	410	21133	ditto.	1
AA.			430EGB	p.q. 1 -	4'40	400		THE PARTY	
/I	par i	- 1	CToles	eaph Office	280	5:20	22.00	ditto.	
Ш			Consister (Hos	pital .	5/10	5.24	53'10	ditto.]
Ш	Custack	{	Jajipora Kendrapara	red man	2.70	3121 8130	21:41	ditto.	
ill			Jugatangpore	441	2.85	A 78	28194	duto.	1
П	Danne	ì	Paine Point		4*45 9*92	1124 218	24/36 24/36	ditto. dicto.	
1	Poores	}	hituedah		2005	4:57	27 157	rijiteo, ditto.	
Ш		į	Rhuddensk			317.9 8160	高1.8m	ditto,	
Н	Balesore	···1	Jelinsora Sorah			878	21.49	विशेष विशेष	From let April.
u	er as to Maria	į	Chandbally		-34550	4:61	18'04	ditto	ditto.
-1	Crettank Tril	utary	Saminatore	131 31	Not ree.	Not rec.	14'60	12th July.	1
ı	CHOTA NAGI	QRE.	L'SURFINE PROPERTY		Attaine.		1		
-	SOUTH-WINTE	EEF							
-1	Manareebangh	- 5	Hazarochaugh	Jail Dapomary,	13'16	476	80°97 80°98	9th America, ditto,	
-1	Table Browning.	(Pachumba	C excubou men 3.15	. Arms	3.11	3491	ditto.	
-1	Loharduggah	{	Ranchez Pulmeow	189 -1	W	2'97 2'13	20'07	ditto. ditto,	[
-1	Singhhoom		Chychness		815	2.00	26/111	ditto.	
H	Maunblinom	{	Purulia Gobardnore	4	40.14	1784	33'8E	ditto, ditto.	
	ARAIN & MARRA	BNT							
	HILLS.	•	Gostparah		. 5:07	1*1	65135	ditto.	
-	Goal parsh	··· į	11houghtrees		6.40	240	74-27	ditto.	
	Kamroop	}	Gowhatty Burgettah	100	after 8 co.	Notree.	NAMES NO.	and August.	
	Durrang		Tuxisore 33 unushed year		. trai	Not rec.	64°30 68°30	9th August, 2nd August.	
- 1	Now go up		Navgong	-64 44	5741	4109	\$5746	Bult Augment.	
		- {	Sechanger Golarhat	.++ 1-	0198	Not rec.	5619	2nd Ampust, ditto.	
- 1	Beebaaugor	5	Jarohaus		0-44	ditta	48'00	ditto	
-	•	6	Nasoorsh	,	8-10	ditto	\$1152	ditto.	
	Talable mann	5	Debrooghur North Luckimes			ditto	6410	ditto.	
	Luckimpore	{	North Luckimps Suddyn	100 mg	di-fee	ditto	60'67	dilto.	
-	Naga Hills	11-	Manusecodting Stiffing	184	. 220	ditto	Budge of All	ditto.	
-	Ehmi and Jyb Hills.	teah {	Jacomai	171 .1	1.78	ditto	82:49	ditto.	
	Garo Milia	<	Cherrapoonjee Tora	16	19:97	ditto	SM(0) 66/33	ditte.	
- 1	ARIA THURS	***		-110	200	\$1,146			
			Benseug		. 9.87	278	28'72	ditto	

CALCUITA, The 16th August 1878.

H. F. Blanford, Meteorological Reporter to the Goot. of Bengal.

Meteorological Telegraphic Report for the period 10th to 16th August 1873.

_ [Kurajneter	Garometer	Тинцио	MATEL.	Ham-	Ψ _f n ₀				-
Stations	Date.	Ност.	reduced to	respectives to	Dry.	Wat.	dity Sak	Direction,	Velocity.	Rain	Clouds.	Wanthur teritrish
	Aug. 10th) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	20-778 20-864	20:796 29:873	78°0	76.8	95 67	S W B by B		0.88	104 104	9, # 0
Ш	11th	3.0	20:714	201703	H3-9	81.9	89	e W				o, d
- il	12th	16	29 797 20 797	201697 201816	29°7 81°5	78 6 79 4	95 91	8 by W W 8 W	1	1-12	141104	0
CALGUTTA		10	20723	20 738	RS*U BILD	Bar(I	41-4-	8 8 W	119	(91)9	8	0, d
	13th	18	कार काल) स्वरूप्त	201781 201678	684	76'A 81'0		8 by W 9 by W	***	0.07	+	0, 6
ē	14th	10	29/714	29 732 29 431	82·7 88·0	90:0		Why N SW	***	44-	err rah	0, 6
- 1]	15th	10	50-21 g	290721	84.2	82:3 79:8	77 P1	NW		0.77	CK, 8	,
- []	16:h	16	90 502 20702	90 at 10 90-790	8816	82.4		WHW	1 . 4	0.08	K, S	j
- (14	29 607	201606	PO-8	83.9	87 79	BW S			CK, C, K	
٦	Aug. 10th	10	20:784	90.790	81	70	(91	waw	101	0.80	N	al, n, n m, o, netid
-11	11(h	16	29 Hell 29:766	20:056 20:773	85 84	82	87 87	SSW Wsw	17.8	0.10	N	m, o, soud
ė II		16	59-045	201688	84	61	87	8 W	11.9	.,.	8	m,o,n,soud
E	12th	10	99:862 29:761	99:607 99:767	86 80	78	97 93	WRW	17'3	0:10 : 0:30	N N	e, e
=	13th	10	29:782	정도 등원의	83	81	97	Wew	10%	(0.20)	N	d, 0, 18
ē{	14th	16	29 679	29 685 29 740	83 83	80	A7	SW	5.7	0:50	N N	0, 16
SAUGOB SAUGOB	-	16	59-054	201036	89	82	91 78	SW	11:9	5110	N	b, w
" []	15th	10	20-717 29-611	29 617	87 87	623	76	N W W R W	0.3	194	K N	8, 2, 1
T:	16th	10	29 733	29-741	R4	81	83 87	WAW	2-1	0.60	N	0, 0
-ti	Aug.	16	29 (11)	29:647	69	81	72	6 W	4.8		N	-, -
6	Toth	10	29 770	20/8/03	80	77	96	6	47	5.10	KS	P. 9
Ì	21th	16	29:083 29:749	29-770 29-840	80 83	77	90 87	SSE	30°8 1 811	0.10	KS KS	P. n.
di	12th	16	50:718	20/807	77	#⊪ 7#	95	8 S K	7.3	1170	N	6.0.0
Сжитумаоже.	1244	10	20:703 29:701	29 RAS	79 80	7A 77	95 86	w	19%	0/80	N Ke	d, p, g
֓֞֞֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֡֓֓֓֡֡֓֓֡	13th	10	20-769	20.818	76	76	100	8 E	7.3	0-80	N	20 0
§ }	14th	30	29-344 29-713	50 (NX) 50 200	78 78	7A	90 95	8 8 K	11.t	0.20	KS "	P. #, g
5 j	16th	16	29°61 t 59°696	20704 20707	87	80	91	R W	13:1	0.30	C. CK, KS	£
- 31		16	20 591	20-41653 25-1-1-3	95 95	80 81	70 83	8	15:4	0.40	K, KS	b, a
-H	16th	10	2:0(19)	20 784	Rit	79	94	SKE	6:0	0.30	KS	P. 8
Ų	Aug.		201043	<u>20.736</u>	N2	70	87	6 W	11/4	*14	К, КЯ	, v
- 6	Oth	10	29:685 29:737	961-747	88 84	76	56	8 E	11	141	******	6
	1004	10	\$10-648 \$	gyrfetik	00	70 76	65 50	W.		11	*** ***	e,
	11th	16	2017G1 201670	ga 791 20:000	67 80	70	89	SEME	12	h 1 m	*****	5
. 1	n male	16	20.745	PS 795	87	70	60 61	B E by S	15	* 1 a F14		å
ál)	12th	10	29183 201897	90°951 99°8″7	63 68	78	61 69	8 W by 8	10	-1-		iii
텏	19th	\$14	20 991	93 031	80	78 76	42	8 10	7	*14	******	10
8 <u> </u>	14th	16	201765 291635	20.786	66 68	78 75	48 40	8 R to 8	18	•••	*** ***	ŝ
H	1616	16	28-73B	空中学校	83	78	75	A K by S	21	0.00	*****	0
- []		10	201837 201718	201F07 20174d	91 84	78 75	64 64	N W by W	8 8	0.19	4-9-4-4	
	Aug. 10th	10					''		2:4			
- []		1.6	29 711 29 014	201507 201607	84 82	96 78	93 98	8 W	1.2	0.30	N. C R. N. C	
H	11th	16	99/708	20 7HB 20 7H2	87 79	83	76	BBW ESR	8:0 4:0	1-	CK, C	4
- 11	12th	30	29:640 29:740	29.842	83	77 89	90 \$7	B W	1.8	***	K. KS. N.C.	† ⁻
į II	18th	10	29:714	20.508	75 62	77	78	B W	4·3 0·3	0.80	N	2
Certain.	1.641	16	20.930	20:608	86	77 63	79	# W	3'6		NO E, N, C	
§	14:1	10	29:664	20:706 20:656	84 #7	79	79 79	ws w	1.0 4.3	91)	C. N	١,
~ []	16th	10	\$9.087	20 783	16	70	79	W	1.9	***	C, K, N	d i
- 11	16th	16	29 546	20:744	89 87	80 80	73	8 #F	1.0	401	K, N, C	b
IJ	Ang.)8	99'674	29-666	68	80	80	WKW	26	791	ČK, C	
d	10th	1	99'862	29 884	81	79	96		9.8	1-90		۱ ۸ ۵
	1 116	16	191764	29-784	284	88	91	8 17	8-6		119.753	5.0
H		10	20:787	20:874	78	76 77	95	W	2·9 3·8	1.20	491.199	4
	13th	10	29 897	2P-91#	79	77	90	SE	21:0	8.80		160
	13th	10	29:614	29 836 29 879	79	77	90 95	8	4 61	0.10	110.110	4
	14th	10	291794	\$0.816	78 77	77	100	BRW	4.8 0.9	0.50		
-		16	29:762 29:057	29:700	80 81	78 79	91 91	8 W	8/8	0.50	141701	7 10
- []	1,84h	18	29'784	29:805	84 84	#1 80	87	88 W	1.6 8.1			1
- 11	16th	10	99'879 39'781	26-808 58-682	- 100	81	85	6 W	8.8	0.30	A	1.0
- 11		16		1		80	65	9 B W	9 53			i b'''

CALCUTTA,

H. F. BLABFORD,

[†] The greater part of the rais here recorded apparently as having fallen between 10th and 18th on the 18th, really fall in the early meeting before a.w. The officer in charge of the observatory explains that the fall " small not measured" as the usual hour in an 20 a.m., was drived by

Results of the Meteorological Observations taken at the Surveyor-Genéral's Office, Calcutta, from 8th to 14th August 1873.

	1				_	1		-		, 			'	,	
	-	1	TII	HAMOR	DYRE.				THE STATE OF	Win	p.				
Month.	Data	Move reduced barometer.	Bigliest rouling.	Lawest regulate.	Mar, solar radi-	Menn dey beitb.	Menn wer bulb.	Computed mean	Mean depres of hamidity.	Prevading direc-	Mus. pressure.	Dally relocity.	Ram.	Moon's phases.	Compute Rugaric
]	Inches	0	c	0	0	0	0			10 N	tiles	Га.		
≜og,	eth.	20.490	90"8	78-6	120:0	85.7	900	78-1	อะหิย	SSEASS	. E	m _{tt}		0	Stratoni and Cirrocumuli. Dritzled at 8 a.m.
	StP	1914	86'3	8 2 -0	125'8	63.3	811	79 6	*80	SSWAS	16	91-1			Uverenat. Prizzled at 1, 6, 11; a.m. and 0 r.m.
i	10th	706	83-2	77'6		B0-9	79.0	77:5	400	8466W	12	77*2 0	32	1	Overeast. Lightning from 8 to 10 a.m. Slight rain from 65 to 12 a.m.
	11th	718	63 °9	76-6	***.	6 0°≊	79-0	78'3	'84	SAWAS	10		12	'	Overcast. Thunder at 116 A.M. & S.P.M. Lightning at S.P.M. Rain from 105 A.M. to 5 & S. to 11 P.M.
•	1917	756	88.4	77.0		79-5	76-2	7773	·93	W282W8	ดายุก	- 1	- 1		Overcast. Slight rain from midnight to 7, 11 a.m. to 2, & st 6 p.m.
	1Sch	717	6.8-9	172	147	A0-2	789	78-0	-94	B S W A S	8	1 2 6	27	!	Chiefly Overcast, Bain. from 24 to 84 a.m. Drizzled from 3 to 4 p.m. & at 104 p.m.
	14th	'667	88*0	764	140ro	65-1	79·7	78:0	188	WNW.S	4	H-6	70	***	Overcast example & Cirri Night cam at 10 a.m. 5; 6; 8 & 11 r.m.

The mean barometer, as likewise the dry and wet bulb thermometer means are derived from

the twenty-four hourly observations made during the unv.

The dew-point is computed with the Greenwich constants. The figures in column 10 represent the humidity of the air, the complete saturation of which being taken at unity. The receiver of the lower rain gauge is 1½ feet, and that of the anemometer 70 feet 10 inches above the level of the ground. The velocity of wind, as indicated by Rubinson's anemometer, is registered from noon to noon.

The extreme variation of temperature during the past seven days	149	11.4
The max, temperature during the past seven days		88-0
The max, temperature during the corresponding period of the past year		89.3
The mean humidity during the past seven days		0.90
The mean humidity during the corresponding period of the past year		0.88
		Inches.
The total fall of rain from 5th to 14th {by lower rain gauge by anemometer gauge	194	6.04
ine total latt of thin stom out to raps		5.07
Ditto ditto ditto, average of nineteen previous	years	3:18
Ditto ditto between the lat January and the 14th August	141	32.40
Ditto ditto ditto, average of nincicen previous	venre	44.61

[•] Fell from 8 P.M. of the 11th.

GOPERNAUTH SEN.
In charge of the Observatory.

The 18th August 1878.

Weekly Return of Traffic Receipts on Indian Railways.

EAST INDIAN RAILWAY-MAIN LINE.

Approximate Return of Traffic for neck ended 2nd August 1873, on 1,280 miles open.

	- '			·		
	•	Солопіко Тяличіс.	Мвиспани	Total traffic		
	Number of passengers.	Concluing receipts.	Weight carried.	Receipts,	Percepts.	
		Ba. A. P. E. a. d.	Mds. Sec.	Ru. A. P. 2. a. d.	£ s. d.	
Total traffic for the week	3,90,118	1,98,848 8 0 11,027 6 9 90 7 0 9 1 8 4,75,498 13 0 43,86 8 31	4,16,800-30 29,34,950-10	1,98,159	20,601 to 2 22 8 4 125,568 7 4	
Total for 5 weeks	4,88,831	0,00,248 \$ 9 05,022 15 1	64,51,747 0	11.15,208 0 0 1.02,227 # 5	1.57,250 3 G	
Total for corresponding week of previous year. Per field of milway, corresponding week of previous year. Total to corresponding data of provious year.	M7,5747	1,44,096 6 10 8,521 12 9 82 0 5 7 10 5 5.55,821 8 6 49,161 15 7 7	410,861 20	2,46,110 14 13	32,186 13 7 26 2 11 1,65,883 15 8	

EAST INDIAN RAILWAY-JUBBULPORE LINE.

Approximate Return of Traffic for week ended 2nd August 1873, on 2234 miles open.

		Re. A. P.	P & d.	Mds. Bro.	Rs. A. P.	£. s. d.	L. s. d.
Total truffle for the week	3,510	8,395 1 8 87 8 2 83,201 10 8	709 9 0 3 × 0 3,001 1 × 6	18,380 o 1,42,634 16	8,568 4 8 29 € 15 42,529 8 0	598 11 10 2 13 5 5,898 10 9	1,365 0 10 6 2 2 6,930 5 6
Total for 5 weeks	19,283	43,07 (11 9	8,900 B N	E(00)414-10	40,0237 (2 4)	4.495 2 7	8,315 6 3
COMPARISON.							
Total for corresponding week of previous year. Per mile of railway, corresponding	3,728	8,821 1 4	743 15 4	24,261 20	R,096 13 0	797 4 5	1,559 19 6
week of previous year		57 5 S	3 A 3		38 14 7	3 11 4	6 19 7
Total to corresponding date of pre-	19,76u	44,081 14 7	4,040-36-10	1,53,578 0	क्षातात स क	7,631 11 11	7,672 # 1
4						h	

EASTERN BRIGAL RAILWAY.

Approximate Return of Traffic for week ended 2nd August 1873, on 1561 miles open.

				4			
		Ra. A. P.	£ a. d.	Milu, Rru,	12w. A. P.	£ s. d,	# 4.4.
Votal traffic for the week Or per mile of radway For previous 4 weeks of half-year	\$9,146 200 1,14,008 }	17 754 13 3 113 7 2 81,768 6 P	1,627 10 4 30 H 0 5,442 14 G	81,012 16 519 0 3,40,507 27	20,412 0 4 189 6 10 81,929 4 0	1,871 2 m 13 19 1 7,784 7 1	3,498 12 6 20 7 1 18,227 1 7
Total for 5 weeks Comparison.	1,64,040	D0,848 4 0	9,070 5	4,21,610 &	1,05,335 4 4	1 6 559,6	18,725 16 1
Total for corresponding week of previous year Per page of milesy, corresponding	\$7.256	17,737 4 3	1,625 18 3	1,17,940 6	26,258 2 11	2,069 t 2	4,846 19 6
week of playions year	288	108 5 5	10 7 9	748 0	180 7 2	10 10 31	26 50 0
Total to corresponding date of previous year	1,46,942	78,124 f6 G	7,162 7 4	0,60,925 37	1,60,799 \$ 21	14,719 18 P	21,908 4 1

CALCUTTA AND SOUTH-EASTERN STATE BAILWAY.

Approximate Return of Traffic for week ended 2nd August 1873, on 28 miles open,

		Re. A. P.	es a. el.	Mds. Sre	Re. A. P.	& s. d.	# a. d.
Tetal traffic for the week Or per units of railway For provious a neeks of half-year	4,271 183 16,616	735 0 4 25 6 0 2985 0 H	73 10 H 2 17 0 290 6 0	87,563 ° q. 993 ° 0 74,717 ° 0	0 0 250 0 0 55 0 0 150 0 0 150 0 0 150	3 4 6 31\$ 0 0	195 14 0 5.16 0 503 15 0
Total for a weeks	21,167	8,638 6 5	865 18 #	1,02,250 0	B,066 0 6	BOS 10 G	689 8 0
Companyion.		<u> </u> -					
Total for curresponding week of previous year	8,203	698 4 8	69 1E 9	14,886 10	437 4 9	45 34 6	110 7 8
Per mile of ratiway corresponding week of previous year	135	24 13 11	2 0 9	513 31	10 9 10	111 8	4.1.4
fretal to corresponding date of previous year	19,006	8,611, 11, 0	361 3 4	70,131 97	2,961 # 0	1 206 E 4	007 F, 8
	1	J I	J				

E S Sandander Andre Company of the C

CALCUTTA AND SOUTH-EASTERN STATE RAILWAY.

Approximate Return of Traffic for mack ended 9th August 1873, on 28 miles open.

				-:	10.00					
		COACHING TRAFFIC.			MERCHAND	a.Phic	Total treffe:			
		Muraber of passenters.	Conclude receipts.		Weight carried.	Resempt a	_	Pretujdas		
			Ray.	A. P	2 4	, il	Mds. Srs.	Ros. A. P.;	$\mathbf{E} \cdot \mathbf{x} = \partial_x$	$\mathbf{k} \cdot \mathbf{k} = iL$
1	Total traffic for the week	4,946 152 21,187	7:51 26 3,634		72 14 3 15 300 10	43		Bi n n i	51-14-9 1-19-0 305-10-0	127 12 6 A 11 0 Q 2 6 0
	Total for 4 weeks	26,474	4,307	0 0	429G 3-1	0	118,000 o	3,642 0 0	Man n o	ইছ∉ 1∹ ০
	Comparison.]					
	Total for corresponding week of previous year For mile of railway, corresponding	3,978		1 3	651 16		14,982 - 0	450 4 6 1	46-12-7	116 % 9
	Total to corresponding date of previous year	140 23,763	27,584	H 11	2 A 4691 13		545 d 55,635 27	16 + U 2,61 7 6	1 12 F	472 14 A
]								

NULHATEE STATE BAILWAY.

Approximate Return of Traffic for week anded 9th August 1873, on 271 miles open.

Approximate the second of the							
*		Ba. A. P.	$E = e_i \cdot d_i$	Mills, Brs.)	12a. A. P.	4 5 d. 1 8	A. Id.
Or per mile of radway	1,169 3a 3,441 j	889 (0 0) 30 (0 0) 6305 (0 0)	2 0 0 3 0 0 62 0 0	2,003 0 1 73 0 18,624 0	268 (0 0) (0 0 0) LSH (0 0)	\$ 0.00	0 21 4 0 4 6 0 16 0
Total for 5 weeks	3,0104	Ú,425 d g	042 10 0	05,578 0	1,579 0 0	107 IN 6 NE	8 9
COMPARISON.							
Total for corresponding week of pre-	- 1	1			į.	1	
Mariada Adam B	1-,-			b-4 18			
the property of accommodate themse	···· i		F-1 11	*** **			
Mid-cobbas Acamba Po	[.,,,,,,			

No. 35 of 1873.





SUPPLEMENT TO

The Calcutta Gazette.

WEDNESDAY, AUGUST 27, 1873.

OFFICIAL PAPERS.

Non-Subscribers to the Gazkets may recove the Supplement separately on payment of Six Rupees per annum if delivered in Calcutta, or Twelve Rupees if sent by Post.

CONTENTS.

	Poge.		Pape.
31.1.3042 Comes levied from Ryots in Bengal	1107	WERKLY Report of Ramfall compiled at the Meteoro- lessical Reports of these	8195
outta Medical College Operations of Port Commissioners, during the year	1170 1177	Metoorological Telegraphic Report for the period, 17th to 20th August 1973 Results of the Metonological Observations taken at	1197
1872-78 Osoutha Medical Institutions Osota-numing in the Houghly District	1180	the Engreyer-General's Office, Calcutta, from 15th to	
Prices Current of Possi-grams and Salt in the districts of Bengal on the 18th August 1878. External showing Rainfall, Weather, State and	1188	Abstract of the Results of the Hourly Moteorological Observations taken at the Surveyor-General's Office,	
Prospects of the Crops to the different destricts of Bayral, as reported to Covernment during the week.		Weekly Return of Traffic Receipts on Indian Rail-	
ending the first August 1873	1196	ways 22 22 21 11 12 14 15 11 12	1004

ILLEGAL CESSES LEVIED FROM RYOTS IN BENGAL

The following papers regarding the illegal cesses levied by zemindars from ryots in Bengal are published for general information:—

RESOLUTION.

REVENUE DEPARTMENT.

LAND REVENUE.

Darjeeling, the 30th May 1873.

READ AGAIN-

Circular order No. 57, dated the 12th December 1871, and the enclosures thereof.

READ also-

The replies of the Commissioners of Divisions thereto as below, the whole having reference to the illegal cesses levied by the zemindars in Bengal from their ryots.

Letters Nos. 477 and 139, dated 1st October 1872 and 27th March 1873, with enclosures, from Commissioner of Burdwan.

Letter No. 3RG, dated 5th July 1872, with enclosures, from Commissioner of Presidency Division.

Letter No. 38, dated 19th April 1872, with enclosures, from Commr. of Rajshahye.

63	, 109T,	33	25th June	.11		73	13	32	of Cooch Behar.
2.5	728,	23	11th March	,,		н	3.0	23	of Daeca.
a)	121,	21	27th May	5.0	"	22	22	Ja	of Chittagong.
	,, 251,	12	2nd July	D 70	32	33	12	-	of Patna,
##	, 187,	33	36th June	2)		,,,	-	2.3	of Bhaugulpore.
33	1994 ,	11	18th July	Ja	,,	22	11	23	of Chota Nagpore.
39	240.	12	22nd Dec.		71	79		23	of Assam.

1. The Board of Revenue brought to the notice of Government the illegal exactions practised upon their ryots by the zemindars in several districts, and under the orders of the Lieutenant-Governor the circular above referred to

was issued to Commissioners of Divisions to ascertain whether similar practices prevailed in other districts also. Commissioners were requested to state clearly the extent to which such practices existed, and the manner in which they

should be checked.

2. The replies of the Commissioners, which have now been received and considered by His Honor, make it clear that, in spite of the law, cesses in large numbers are levied from ryots by almost every zemindar in the country; the fact being that owing to the absence of sufficient agency in Bengal, those parts of the regulations which give rights and privileges to zemindars have not only been maintained, but stretched to the utmost; while those parts which restrained

them and limited their rights have been utterly set at naught.

3. This system of illegal exactions is now, however, in such universal vogue, is so deeply rooted, and so many social relations depend thereon, that it becomes a question whether it is desirable that Government should by any general or very stringent measures interfere to put a stop to them. It must be thoroughly understood, however, that the Government, in hesitating to adopt severe or extreme measures, in no degree recognizes or legalizes these cesses. Hlegal, irrecoverable by law, and prohibited by law, they must remain; but it may perhaps be better, under all the circumstances except in extreme cases, not directly to interfere. As the people get better protected, better educated, and better able to understand and protect their own rights and position, things will no doubt to some extent adjust themselves.

4. For the present, then, the Lieutenant-Governor thinks that it will be sufficient to direct that Magistrate-Collectors should be careful to interfere in the case of any extreme oppression. In any case in which any duress or violence is used by zemindars or others to enforce illegal cesses, the Magistrate should interfere promptly, treating the matter as an extortion; and wherever in any particular estate the zemindur, by any means, manages to collect from his ryots inordinate cesses, exceeding those sanctioned by the usages of that part of the country, measures should be taken to inquire and ascertain the facts to protect and instruct the ryots as to their rights, and generally to put a stop to

such oppressions by every legal and proper means.

5. His Honor will also take advantage of the opportunity offered by the publication of the road cess rules to make it generally known to the people that excepting that one cess, of which the burden on the ryots will be strictly limited in each district, all other cesses are illegal and irrecoverable by law.

6. A copy of this resolution and connected papers will be forwarded to

the Board of Revenue for information.

A copy of the resolution will be transmitted to Commissioners of Divisions

for the information and guidance of the Magistrates and Collectors.

The whole of the papers will also be laid before the Government of India, under cover of a separate letter, for such notice as may be deemed necessary.

No. 1483, dated Darjeeling, the 30th May 1873.

From-C. Bernard, Esq., Offg. Secretary to the Government of Bengal, in the Revenue Department,

To-The Secretary to the Government of India, in the Home Department.

I AM directed to Submit, for the inform Circular No. 57, dated 12th December 1871, with enclosures. Letters No. 477 and 130, dated 1st October 1872 and 27th March 1873, with enclosures, from Commissioner of Bur Iwan. Letter No. 380, dated 5th July 1872, with enclosures, from Commissioner of Presidency Division.

Letter No. 38, dated 19th April, with enclosures, from Commissioner of Regisladge.

Letter No. 1097, dated 25th June 1872, with enclosures, from Commissioner of Couch Behar

Letter No. 728, dated 11th March 1872, with enclosures, from Commissioner of Ducca.

Letter No. 12th dated 27th May 1872, with enclosures, from Commissioner of Chittagong.

Letter No. 15th, dated 27th May 1872, with enclosures, from Commissioner of Pates.

Letter No. 137, dated 18th July 1872, with enclosures, from Commissioner of Bhaugulpare.

Letter No. 1904, dated 18th July 1872, with enclosures, from Commissioner of Chotta Nagpare.

Letter No. 240, dated 22nd December 1872, with enclosures, from Commissioner of Chotta Nagpare.

Letter No. 240, dated 22nd December 1872, with enclosures, from Commissioner of Assan.

Printed abstract of the above reports, dated the

I AM directed to submit, for the information of the Government of India, a copy of the papers noted on the margin, containing information gathered from the Commissioners of Divisions as to the levy of illegal cesses by the zemindars of Bengal from the cultivators, together with a copy of a resolution which the Lieutenant-Governor has recorded thereon. I am to ask whether the action taken by His Honor has the approval of His Excellency the Governor-General in Conneil, and to inquire if any further orders are considered mecessary.

2. I am to observe that these papers show conclusively what m drop in the ocean our legal road cess is compared to the mass of cesses illegally

exacted from the people by the zemindars of Bengal,

3. I am also to draw attention to the universal levy of the "dåk khurcha" to reimburse the zemindars for the zemindari dak-tax, as showing how futile it has been to put a cess on the zemindars and not on the ryots, and how unlikely it is that, as things now stand, the ryots would have got off the road cess even if they had been exempted by law.

No. 681, dated Simta, the 18th August 1873.

From-A. O. Hume, Esq., c.s., Secretary to the Government of India, Department of Agriculture, Revenue and Commerce,

To-The Secretary to the Government of Bengal, Revenue Department.

I am directed to acknowledge the receipt of your letter of the 30th May 1873, No. 1483, addressed to the Home Department, forwarding copy of Resolution recorded by His Honor the Lieutenant-Governor, and of the correspondence cited in the preamble thereof, on the subject of the levy of illegal

cesses by zemindars in Bengal from the cultivators on their estates.

2. From the reports submitted by the Commissioners of Divisions, it appears that cesses which are not recognized by law are extensively levied throughout the whole Presidency, but that they vary very materially both as to character and amount. The Lieutenant-Governor has arrived at the conclusion that any direct interference by Government with the levy of these cesses would be inexpedient excepting in extreme cases. His Honor has therefore considered it sufficient for the present to-

"direct that Magistrate-Collectors should be careful to interfere in the case of any extreme oppression. In any case in which any duress or violence is used by zemindars or others to enforce illegal cresses, the Magistrate should interfere promptly, treating the matter as an extortion; and wherever, in any particular estate, the zemindar by any means manages to collect from his ryots inordinate cesses, exceeding those sanctioned by the usages of that part of the country, measures should be taken to inquire and ascertain the facts, to instruct and protect the ryots as to their rights, and generally to put a stop to such oppressions by every legal and proper means." (Para, 4 of the Resolution.)

His Honor also proposes to take advantage of the opportunity offered by the publication of the road cess rules to give some further explanation to the people

with respect to their liability by law to the payment of cesses.

3. His Excellency the Governor-General in Council entirely approves the orders issued and the action proposed to be taken by His Honor the Lioutenant-Governor, and His Excellency is of opinion that for the present no further orders are called for on this subject.

MEDICAL SCHOOLS IN THE INTERIOR OF BENGAL AND THE CALOUTTA MEDICAL COLLEGE.

RESOLUTION.

GENERAL DEPARTMENT.

GENERAL.

Calcutta, the 18th August 1873.

READ-

The correspondence of 1869 regarding the establishment of medical schools at different places in Bengal.

The replies received to the further call for report made by this Government in Jane 1873.

The recent annual report of the Calcutta Medical College.

The correspondence of 1865-70, which ended in the appointment of a committee for the preparation of medical text-books in the vernacular; also Dr. C. N. Macnamara's letter of the 8th August 1873, stating his views and those of other medical writers on the best system of scientific terminology for vernacular medical works.

READ also-

The letter addressed by this Government to the Government of India, Home Department, on the 11th August 1878, renewing the proposal that a sum of six lakks offered in 1871-72, half by the Government of India and half by the Bengal Government, should be spent in making additions and improvements to the Medical College Hospital buildings.

RESOLUTION .- In the year 1869 there was much discussion and correspondence regarding the best way of giving instruction to the rapidly increasing numbers of Bengalees who desired to enter the medical profession. It was agreed by all that the Calcutta Medical College was not capable of indefinite enlargement. It was held by some that small classes of medical students might very well receive at district dispensaries such elementary teaching in medicine as would chable them to settle in their own districts as medical practitioners and to treat usefully the ordinary Indian diseases. Others held that inexpensive medical schools might be attached to the head-quarters of each division; while the majority of medical men were of opinion that nothing short of the standard of medical education now given would fit men to be licensed as medical practitioners. The papers of this discussion were laid before the Government of India in 1869 by Sir William Grey, who explained his object to be the "training up of a body of local practitioners able to apply simple remedies to ordinary diseases, such as cholera, small-pox, and epidemic fever, and who should displace the present ignorant native koberajes." The Bengal Government at the same time proposed to attach medical classes to the Mitford Hospital at Dacca under the superintendence of the Civil Surgeon. The Government of India left it to the Lieutenant-Governor's discretion to adopt the course deemed best, and said that no further imperial grant could at that time be given for the promotion of medical education in Bengal. No local funds, however, were available for the proposed objects, and the proposals of 1869 were not carried out.

2. From time to time the Medical College authorities have represented that the college premises and lecture-rooms were quite insufficient for their purpose; that the College Hospital was in many respects unsuitable; and that a new hospital and college were required at a cost of a very large sum of money. The necessity of a very considerable improvement of the hospital and extension of the college was urged by the present Lieutenant-Governor in 1871, and the Government of India was pleased to accede to the Lieutenant-Governor's proposal that a sum of six lakhs or £60,000 should be given, half from the imperial and haif from provincial funds, for the improvement and enlargement of the hospital and college. This sum was, however, deemed insufficient by the college authorities; and the proposal was on that account unfructuous. During the last few weeks the Lieutenant-Governor has informed the college authorities that in his opinion the time has come when he must do the best he can with six lakes, if that sum can be made available, and he has invited their assistance and suggestions.

3. The proposed extensions of the College Hospital and college class-rooms will, however, not meet the difficulty now caused by the unmanageable numbers of the Medical College classes, nor the want felt for increased medical instruction in many parts of Bengal. The necessity that Government should deal very early with this matter was strongly brought to the notice of the Lieutenant-Governor by the Inspector-General of Hospitals and by the Medical College authorities, in the month of May last. The Lieutenant-Governor caused selections from the previous correspondence to be circulated to officers of the Medical College and to other civil and medical officers; and he also invited a full expression of opinion from the Inspector-General of Hospitals upon the best way of meeting this difficulty. The replies to this reference have now been considered by the Lieutenant-Governor. Dr. Campbell Brown's report, which is very full and interesting, shows that three questions press for very early disposal, namely—

(1) The improvement of the vernacular classes at the Calcutta Medical

College,

(2) The establishment of vernacular medical schools at other places in Bengal.

(3) The completion of a series of vernacular text-books of medicine

and surgery with the least possible delay.

4. Taking these three subjects in order, the Lieutenaut-Governor comes first to—

The improvement of the vernacular classes at the Calcutta Medical College.

· At present the pupils in the Medical College consist of-

e bresent the bribus m the	THECHI	Carl Coor	iede cottatat or-
Primary class students Hospital apprentices Casual students	••	$\{ 133 \} $	Who are instructed in English up to a high standard.
Licentiate class students		440 1	Who are instructed in Bengalee up to the
Native apothecary class	• •	882 🕽	standard required for a native doctor's diploma.
Native medical pupils	• •	130	Who are instructed in Hindustanee up to the native doctor's standard.
	-	-	

Total ., 1,394

The two classes of students who are taught in Bengalee attend exactly the same lectures, learn the same subjects, and are examined in the same subjects for the most part. Drs. D. B. Smith and Cutcliffe recommend that the two classes be blended into one under the title of the licentiate class. It seems to be generally admitted that such an amalgamation is desirable; and the Lieutenant-Governor approves of its being carried out. The Medical Department will decide what title had best to be given to the amalgamated Bengalee classes; but the alteration had better not be carried out until the fee rates have been revised and the other proposals regarding the Calcutta vernacular classes have been finally settled..

5. But whatever may be the final arrangements of the vernacular classes, the main facts for the present purpose are that we have at the Medical College 1,400 students, whose numbers increase 25 per cent. every year; that the hospital at which these students receive clinical teaching makes up 137 beds; that nearly 500 of the students receive ■ high education through the medium of the English language, and from selected and highly paid European professors; that nearly 800 students receive a shorter and less complete medical education in Bengalee III the hands of the selected but less highly paid native teachers; and that about 180 pupils, mostly up-country men, receive the same education in Hindustance at the hands of the same teachers that instruct the Bengalee classes. Dr. Campbell Brown tells us that for every hundred medical students there ought to be 50 beds in the hospital at which bedside teaching is given, and he tells us also that 500 students is about as large ■ number as one set of lecturers can satisfactorily teach, and that at any rate 1,000 must be the maximum number which any single medical school should contain. The College Principal and Professors tell us in the plainest language that, with the present overcrowded classes, one half of the students actually cannot hear what a lecturer says, still fewer can understand the demonstrations, and any real bedside teaching or tatorial instruction by question and answer is, for all but the few attentive,

clever students, almost impossible. The consequences are that only 31 per cent. of the Medical College students ever pass and gain their diploma; and (as in the case mentioned by Dr. C. Macnamara) even meassed student who had got his diploma has received no practical teaching, and "did not know where to place his stethoscope in order that he might listen to the sounds at the apex of the heart; at last fixed on a point above the right nipple, and then started off with a bit of some lecture about the sounds of the heart."

- 6. It seems to the Lieutenant-Governor abundantly clear that we cannot continue to keep the increasing Bengalee classes attached to the Medical College Hospital. We are bound, if we teach them at all and give them diplomas. to attach them to a hospital where they can have some real bedside teaching, and to provide enough teachers and lecture-rooms, so that each student may get some real tutorial instruction from a competent man, before he is launched into the world with a Government license to treat his country-men for all manner of diseases. It is also clear that the Medical College Hospital, its accommodation, and its European staff of professors, is not more than sufficient for the 500 students of the English classes, who are rapidly increasing in numbers, and who receive the highest medical education we can give. The Bengalee classes must be accommodated elsewhere, where they can have plenty of room and care, and receive regular clinical teaching. The only institution in Calcutta to which they could be attached is the Pauper Hospital at Sealdah, which makes up 300 beds, and near which there is ample space. This hospital is supported by the Calcutta Municipality; but the Lieutenant-Governor believes the Justices will readily agree to its becoming the seat of so important an institution as the vernacular branch of the Medical College. He would hope, too, that the attention, which the hospital would receive in connection with such an institution, may lead to some decrease of the sad mortality which occurs there.
- 7. If the Justices have no objection, the Lieutenant-Governor would propose to take immediate steps for providing the requisite lecture-rooms and buildings for the accommodation of the vernacular classes at the Sealdah Hospital. He would hope that the Government of India may be able to render available, for the time at least, some of the buildings designed for the Port Canning Railway. The Scaldah classes would continue to be a branch of the Medical College, and would enjoy the advantage of the supervision of the Principal and the College Council; but they would have ample accommodation, and their teachers would be able to give them clinical instruction. The difficulty as to the insufficient number of teachers could be overcome in part by relieving the teachers of the Bengalee classes of the Hindustanee pupils who may possibly be eventually transferred to medical schools where Hindustance is the vernacular, a large proportion of them being military students from the Upper Provinces. The vernacular teachers who now give a double set of lectures, one set in Bengalee and one set in Hindustance, would be able, when the Hindustance students are transferred, to give their full time to teaching the Bengaleo students. It would probably be necessary to have a selected European medical officer, or a first-rate native officer on almost as high pay, as Superintendent at Sealdah, to maintain discipline and direct the classes. The appointment of the Police Surgeon, who has now charge of the Sealdah Hospital, might perhaps be re-arranged in connection with the scheme. 🔳 the Justices agree. A native House Surgeon might be substituted for the Apothecary now resident at the hospital. The total extra cost of the Branch Medical College at Scaldah would probably not be very excessive, while the fees received from the classes are already large. The vernacular teachers would be transferred as they stand to Scaldah; but the Lieutenant-Governor fears it would not be possible to reduce the European staff of the Medical College, because the professors would have the full English classes they now teach, which

number about 500 students, and which are rapidly increasing.

8. The Lieutenant-Governor now comes to the second point, namely—
The establishment of Vernacular Medical Schools at other places in Bengal.

Dr. Campbell Brown tells us that the present Medical College supplies the actual wants of the public service, and that it is also supplying a small number

of men who settle down in Bengal villages and towns as private practitioners. The number of these practitioners in some of the centres of population is already considerable, as will be seen from the following passage in Dr. Brown's report. He writes—

"Some idea of the number of practitioners who may possibly settle among the people may be gained from the following facts, which I have derived from recent inspection reports submitted by Deputy Surgeon-General H. B. Buckle, c. s. In the town of Hooghly (and Chinsurs), with 34,761 inhabitants, there are, besides men in Government employ and native koberajes, 23 private practitioners, or I to every 1,511 persons. Of these, 5 belong to the Sub-Assistant Surgeon Class, 5 to the Native Doctor Class, 13 to the Compounder Class. In the town of Jessore, with 8,152 inhabitants, there are 5 private practitioners, or I to every 1,630 inhabitants. Of these, I was a native doctor, I a compounder, 2 are failed students, and I a nondiscript. In the town of Kishnaghur, with 26,150 inhabitants, there are 14 private practitioners, or I to every 1,910 persons. Of these, 2 belong to the Sub-Assistant Surgeon Class, 2 are rejected students, 2 native doctors, 3 compounders, and 5 servants to private dispensaries. Taking these places as representative, it appears that I practitioner in every 2,000 inhabitants can earn a living. Were a similar proportion to obtain throughout Bengal, there would be 34,000 medical practitioners, and to meet losses by death, it would be necessary to provide about 900 men yearly."

The great and constant increase of students at the Medical College shows that the profession of medicine is becoming popular; and the Lieutenant-Governor is glad to learn that it is also fairly lucrative, for he has been told that most of the practitioners mentioned in the foregoing extract are believed to earn from Rs. 50 to Rs. 200 a month. Seeing how very much there is of remediable illness and disease in Bengal, the Government cannot but view with satisfaction the fact that private practitioners of scientific medicine are spreading themselves among the more advanced districts and towns of Bengal. And the Lieutenant-Governor believes it to be the bounden duty of Government to make the best arrangements possible for teaching young men who wish to

study medicine.

9. One-third of the Medical College students are said to come from Dacca and its neighbourhood, notwithstanding the expenses and other drawbacks incident to young men coming to live in Calcutta. It seems quite certain that if medical schools were established at places like Dacca and Patna, the classes would very soon fill. At any rate it is absolutely necessary to establish such schools and relieve the Calcutta Bengalee classes, which already number nearly 800 pupils, and will at the recent rate of increase reach 1,100 or 1,200 in another two years. The Lieutenant-Governor considers that it is absolutely necessary to establish vernacular medical schools at Dacca and at Patna ut once. At Dacca there is the Mitford Hospital to which the school could be attached; it already makes up some sixty beds, and its accommodation will have to be enlarged when the Dacca school students exceed 200 in number. At Patna the hospital will have to be in some degree enlarged at the expense of Government in order to meet the requirements of the medical school.

officer in charge of each of these new schools; for the civil surgeoncies of Dacea and Patna have already very much work. But such a separate officer would add very greatly to the cost of the schools. The Agra school has been managed successfully by the Civil Surgeon for a number of years; and if the Medical Department think it possible, the new schools might be opened under the general supervision of the Civil Surgeon at Dacea and Patna, competent native medical officers being placed at their head, and the Sub-Assistant Surgeons now employed being utilized. If this be done, then the cost of each of these schools might probably not be very excessive. For the native teachers and the hospital house surgeons at the vernacular schools of medicine, the best plan will be to give a staff allowance, in addition to their grade of the officer employed. The Lieutenant-Governor inderstands that Dr. Brown inclines to this plan, as being calculated to keep good and contented men, rather than to a consolidated allowance, such as is given to the present Calcutta teachers.

11. The Lieutenant-Governor thus accepts the view held by the majority of afficers consulted, that we must keep the level of our vernacular medical teaching at least up to the standard laid down for the Calcutta vernacular classes. At the same time he considers that there is much in what

Dr. C. Macnamara says in the following extract regarding the advantages of teaching apprentices at district hospitals and dispensaries. Dr. Macnamara writes:—

"What we require on the part of the professor is that he should gain some personal knowledge of his pupils, instructing them when in class somewhat after the fashion of the Oxford tutors, and referring them to existing vernacular text-books in place of lectures, except perhaps on the subject of chemistry and anatomy. Beyond this it is not wise to bring a number of ignorant native youths from their homes to study in a place like the Medical College, where they are practically beyond the supervision of their superiors and exposed to all the evil influences of a city like Calcutta. Many of them take to bad habits, and some lose self-respect so far as to becoming actual beggars. Most of them have little regard for their superiors, and ultimately turn out a set of practitioners much inferior in every way to the old class of native doctors, who were trained by our Civil Surgeons and regimental medical officers, but who had not enjoyed the advantages of a college education.

For the purposes described in Mr. Eden's letter, it would be better to revert to our former practice of training local practitioners rather than extend the Medical College system of education to Dacca, Patna, or anywhere else. I would advocate the scheme of affording young men an opportunity of gaining an elementary but practical knowledge of their work in our various charitable dispensaries and the jail hospitals of the districts in which they reside. There are several advantages in schools of this kind; in the first place, the influence of friends and relations is brought to bear on the pupil; the student learns the habits, dialect, diseases, and the power of resistance to disease of the class of people he is brought in contact with; and what is very important, he thus comes immediately under the eye of his superiors. If a decent fellow, he catches more or less of their tone, and if a had man, his faults are quickly detected, and he is turned out of the place. Every district charitable dispensary, should be capable of holding twenty beds besides having attached to it a residence for the Sub-Assistant Surgeon, and an out-patient department. I would not permit more than ten pupils at a time to study at any one dispensary, and they should be allowed a monthly stipend from Government."

The Lieutenant-Governor would not wish to insist upon the plan being tried everywhere. But he considers it might be made a very useful parallel system, and perhaps it might in some way supplement our medical school teaching. He would ask the Inspector-General of Hospitals to suggest arrangements under which Civil Surgeons might receive, as practical apprentices in the district hospitals, students who have passed the College course.

The Lieutenant-Governor would be disposed to advise that a smaller course than otherwise of theoretical study should be accepted from students who also serve one year's apprenticeship at a district hospital before they are granted a license to practise and receive a certificate of practical efficiency. But on this point Sir George Campbell would wish to receive an expression of the Inspector-General's views. It is possible that the system (referred to in Dr. Brown's 12th paragraph) whereby candidates for the hospital assistant class are obliged to undergo "one year's training in a hospital or dispensary" may be preferable. But whether it comes at the beginning or the end of the school course, the Lieutenant-Governor considers that such practical training should be vary specially encouraged.

12. There remains the question of fees. At present, in one branch of the vernacular classes — student pays Rs. 10 entrance and Rs. — monthly fee, while in the other he pays Rs. 2 entrance and Rs. 2 monthly fee. Dr. D. B. Smith recommends that the fee for the Calcutta vernacular classes should be the same, and that the Dacca and Patna fees should be somewhat lower, so as to attract students to the local schools. The Lieutenant-Governor's views have already been expressed regarding the amalgamation of the Calcutta classes, subject, however, to final report from the Inspector-General of Hospitals. However, to final report from the Inspector-General of Hospitals. However, well be put at Rs. 4; the primary class and casual student fees being raised in proportion. At other Government institutions of Calcutta, the fees are, at the Presidency College Rs. 12 a month, at the Engineering College Rs. 5, and at the Hindoo-School Rs. 4 a month. The medical vernacular classes may therefore very well pay Rs. 4 all round; at the Dacca and Patna schools the fee to begin with should not be more than one or two rupees a month and Rs. 5 for the license.

18. The third subject pressing for immediate disposal is—
The completion of a series of vernacular text-backs in mediane with the least possible delay.

Dr. Campbell Brown, Dr. D. B. Smith, and the other members of the Medical Oollege Council, lay very much stress on the absolute necessity for preparing these text-books without delay. The Lieutenant-Governor finds that in the years 1868-70 there was discussion on this subject, and that a committee, consisting of the Director of Public Instruction, some Hindeo and Mohamedan gentlemen, and four Medical College Professors, were appointed to procure the preparation of a set of medical text-books in Bengalce. It does not appear that anything has been done by this committee. At any rate the requirement is now more urgent than it ever was. The Lieutenant-Clovernor believes that the best way will be for Government to grant a considerable sum to be expended as rewards for prize text-books. He would ask the Inspector-General of Hospitals to favor him with a draft of such a notice as might be issued, giving rewards in suitable proportions for text-books or hand-books in the several subjects. Sir George Campbell considers that one of the most useful medical works we could have would be a good hand-book on Indian drugs and indigenous materials used or capable of being used as medicine. He believes it to be the opinion of medical men well qualified to judge that there is an extreme. need for a good vernacular hand-book of this kind. It would have to be considered whether a maximum and minimum length should not be set down for each text-book; whether the prize-book should be in English, or in Bengalee, or in both; if in English, how we should get over the difficulty of getting a really scientific, accurate, and intelligible translation of an English prize textbook. As English books will be common to all India, it may be hoped that the Government of India will bear their cost, this Government bearing the cost of translation. The jury who may be appointed to award prizes should have power to award to any deserving but unsuccessful candidate such sum as would recompense him for the cost of compiling and translating his work. The Inspector-General of Hospitals would consider whether the prize-book should be the property of Government, or whether it should be made a condition that the author should bring out a good Bengalce edition of his work at . low price to be fixed by the jury before he received the whole of the reward. The Lieutenant-Governor will be glad to receive at an early date a draft of the notice which should be issued to invite competition. The books will take some time to prepare, and intending competitors should not be hurried; still the need for the text-books is very emergent. The task of the jury who will have to adjudge the prizes will be heavy; and the Inspector-General of Hospitals will consider whether any remuneration should be offered to them.

14. There is one difficulty connected with the vernacular text-book question, on which there was some discussion in the correspondence of 1868-71, namely, the best way of translating or conveying the meaning of scientific terms. Dr. C. Machamara, in the letter cited at the head of this resolution, describes the method which he and other medical writers (both English and

native) recommend to be-

"To employ Bengalee words to express the technical terms made use of, if any such words exist; it not, to transliterate the English or Latin term used, giving in brackets the word in the Roman character, so as to facilitate

its proper pronunciation."

This method has been actually employed and found to answer. The Lieutenant-Governor would wish this system to be adopted in all text-books or hand-books competing for the Government prize; he believes it to be practically the best and simplest for pupils and for ordinary readers. He would, however, add this caution to the rule as set out by Dr. Machamara, namely, that the vernacular words used must be real vernacular words understood by all decently-educated people, and not inventious from Arabic or Sanskrit. When there is no really vernacular word for a particular scientific term, instead of coining a new word, the English word must be taken; it should be transliterated and also given in the Roman character after the manner described by Dr. Machamara.

- 16. Lastly, the question has to be settled how the cost of these arrangements can be met. The Lieutenant-Governor fears that as matters now stand, the provincial funds can hardly bear the charge; for already Bengal spends on medical charges 11½ lakhs a year; whereas in the decentralization order of 1870-71, the Bengal assignment for medical services was only 9½ lakhs. Still he is convinced that the arrangements now proposed must be made, if medical education in Bengal is to go on at all, and he hopes that the Government of India may be pleased to help in the matter. A copy of this resolution, together with a full statement of the financial bearings of the question, will be laid before His Excellency the Viceroy in Council.
- 17. Meanwhile the several authorities will be moved to consider and -report upon the best way of giving effect to the present orders-
 - (1) The Chairman of the Justices will be moved to ask the Justices of Calcutta if they will agree to the Pauper Hospital being used for the purposes of the vernacular branch of the Medical College, on the understanding that Government bears all charges over and above what the Justices now spend.
 - (2) The Commissioners of Daeca and Patna will be moved to appoint committees, on which there should, if possible, be a native medical officer as member, to report upon the site, plans, and cost of additions to the hospital at Patna, and of lecture-rooms and dissecting-rooms at Dacca and Patna close to the hospital. The committees' reports should be submitted with the Commissioner's opinion.
 - (3) The Commissioner of the Presidency Division, in communication with the Medical College Principal and Council and the Consulting Engineer for State Railways will be moved to report upon the ground, buildings, and cost, and any possible adaptation of buildings required for the vernacular classes at Sealdah, for their Superintendent, and for all their requirements. They will submit their report through the Inspector-General of Hospitals, who is requested to give them any instructions which may be necessary upon subsidiary points.
 - (4) The Commissioner of Police will be asked to report upon the best site for the Lock-Hospital, when the vernacular classes move to Scaldah. Possibly that Lock-Hospital may be abolished, the accommodation in the Lock-Hospitals being now, it is believed, more than is required.
 - (5) The Inspector-General of Hospitals will be moved to report, either separately or otherwise, as he may see fit-
 - (a) In detail after consulting such officers as he may see fit, upon the establishments required for the Scaldah classes and for the medical schools at Dacea and Patna; and upon the feasibility of putting the outside schools under the Civil Surgeon.
 - (b) Upon the question of the fees to be levied at the Calcutta and other schools, and on the proposal to amalgamate the Calcutta vernacular classes.
 - (c) On the best way of transferring the native medical pupils to Hindustance schools of medicine without causing inconvonience or loss, so as to set free the vernacular teachers for Bengalee classes only.
 - (d) Whether any reduction will be possible in the European staff of the Medical College when the vernacular classes move to Scaldah,
 - (e) Upon the rules under which selected Civil Surgeons might be encouraged to take medical apprentices at their district dispensaries and hospitals, and on the cost, if any, of such arrangements.

(f) Upon the point whether the one year's practical apprenticeship at a district hospital should be required before or after the candidate for a license passes his native doctor's examination.

(g) Upon the notice which should be issued, and the other arrangements which should be made for inviting the preparation of English and vernacular hand-books or text-books

of medicine and surgery.

OPERATIONS OF THE PORT COMMISSIONERS DURING THE YEAR 1872-73.

RESOLUTION.

GENERAL DEPARTMENT.

MARINE.

Calcutta Port Trust.

Calcutta, the 25th August, 1873.

READ-

The Report of the Commissioners for making Improvements in the Port of Calentta for the year 1872-73.

1. The Lieutenant-Governor has again to congratulate the Port Commissioners on their most successful management of the great public interests entrusted to them, and on the vast benefit to the commercial and general community resulting from their labors. An immense change has been and is being wrought in the Port of Calcutta, and the facilities afforded to trade are increased in a manner for which the warmest acknowledgment of the Govern-

ment is due to the Commissioners.

2. Para. 5. Progress of Works.—The Lieutenant-Governor observes that out of a total expenditure of Rs. 10,00,451 on new works during the year, a sum of Rs. 1,53,888 has been devoted to improving the accommodation for country boats and eargo boats at the inland vessels wharves. His Honor hopes that the Commissioners will continue to give their attention to providing improved accommodation for traffic of this class; he has already expressed an opinion that facilities should be provided by extensions of the public wharves northwards. The Strand Bank has been made up with only one break in the whole distance between the Armenian and Aheereetollah Glats. The progress of the works and improvements of the wharves is satisfactory. The Lieutenant-Governor must still observe that the sums which it is proposed shortly to devote to accommodation for inland boats seem incommensurate to the largeness of the net receipts from this source. He would suggest that if one light pontoon landing stage proves a success, other stages of this kind might with advantage be added on the long line of boat wharfage.

3. Para. 7.—Although considerable silting has been going on and is still going on behind jetties Nos. 1 to 4, the Lieutenant-Governor is glad to find that the jetties have not had any had effect on the channel. It is till, however, evident that the silting about the jetty heads will be a source of constant anxiety and expenditure to the Commissioners. His Honor trusts that the dredger which has been ordered from England, and which is expected to reach Calcutta by the

end of September, will be an effectual means of keeping down the silting.

4. Paras. 18-16.—The Commissioners expect to complete, during 1873-74,

Jetties, inclusive of expert sheds.

Inland vessels whatves.

Machinery and plant (completion of Armstrong cranes).

Warshouse on Strand Bank lands.

But the side of the will cost them nearly 12½ lakks of rupees. For these charges they have 12 lakks available, but the Com-

missioners will have to provide the difference of Rs. 50,000 from another loan.

5. Para. 17.—The Lieutenant-Governor observes that at the close of the year 1878-74, when these works are completed, the Commissioners will have spent

upon those improvements Rs. 85,84,850, of which Rs. 8,84,850 will have been provided out of their own profits, and the rest by loans from Government.

16. Paras. 20-22.—The question of providing accommodation for the export trade at the jettles has occupied much of the time and attention of the Commissioners during the year. The necessity for making provision at the jetties for the shipping of export cargo is evident, and without this provision the scheme of port appliances would be entirely incomplete.
7. Para. 32.—The aggregate income and expenditure on account of jetties

for the past two years is as follows-

	1871-72.	1872-78.	Increase.
	Rs.	Rs.	Rs.
Income	 8,63,706	4.09,440	45,784
Expenditure	 2,04,778	2,13,911	39,183

Para, 35.—Before the preparation of the budget estimates for the year 1873-74 a sub-committee was appointed to consider whether any reductions might be made in jetty charges, but it was found that, in consequence of the extraordinary charges to be met from the revenue for the repayment of the first instalment of the Government loan and towards the purchase of a dredger, no reductions were feasible, and the current rates have been maintained. The Lieutenant-Governor joins with the Commissioners in hoping that they will be in a position next year to reconsider the question of a reduction.

9. Para. 36.—His Honor is very glad to observe that the Commissioners have established a reserve fund in connection with the jetties at a rate of 10 per cent. on the capital expended on property (such as jetties and cranes) especially liable to injury in case of a cyclone. He is gratified to know that they have accepted the advice which he has given on former occasions, and that under this and other heads they have established the "Reserve," and "Depre-

ciation" Funds, which he considers necessary to prudent finance.

10. Fura. 39.—A sub-committee has been appointed to inquire into the occasional complaints that have been made against the working on the jetties. The Lieutenant-Governor is assured that the Commissioners will do all that is in their power to remove the cause of these complaints. It is probable that sufficient remedy will be afforded by the construction of the new export sheds, which are being constructed large enough to provide temporary accommodation for import cargo in case the import sheds are blocked.

11. Para. 43.—The ordinary income and expenditure on account of

inland wharves for two years stand thus-

	1871-72.	1872-73.	Increase.
	Rs.	$\mathbf{R}_{8}.$	Ra.
Income	 1,98,456	2,01,894	3,378
Expenditure	 46,043	68,381	22,338

12. Para. 44.—The ordinary income and expenditure of the whole port for the two years is as follows-

	1871-73. Rs.	1872-73. Rs.	Increase, Rs.
Income	 4,48,111	5,48,020	94,909
Expenditure	 2,80,939	3,95,168	1.14.229

13. Para. 50.—The Commissioners have, the Lieutenant-Governor considers, very judiciously and prudently opened a "Depreciation Fund," in order to meet the cost of replacing boats, &c., actually worn out. The fund will consist of a percentage of the value of the block which will be credited to it year after year, the rate of percentage being calculated according to the average

durability of the block.

Para. 52.-The Lieutenant-Governor views with approbation the reduction which the Commissioners have been able to effect in mooring hire on vessels trading to the port, and which was unequal in its incidence, the rates from June to October being double those payable from November to May. Henceforth the rates for the twelve months will be equal, and on the lower scale; and vessels moved to and from the jetties for the convenience of the Commissioners will be exempted from Harbour Master's charges.

16. Para. 63.—A net amount of Rs. 10,54,940 has been realized for Government during the year on account of pilotage, lights and buoys, and hospital dues, with no risk and no loss to Government, at a cost of Rs. 3,500. The system of maintaining only one agency for the realization of port and pilotage charges payable by vessels, partly to Government, and partly to the Commissioners, seems to have worked satisfactorily; and the thanks of Government are due to the Commissioners for the aid thus afforded.

16. Para. 54.—The number of sea-going vessels which entered and left the port, exclusive of dhoonies, tug and river steamers, has increased from 1,793 in 1861-62 to 1,909 in 1872-73. The gross tonnage of these vessels for those years was 1,337,632 and 2,284,319 respectively. The average tonnage of the vessels employed in the trade of the port, including steamers and sailing vessels, was 746 tons in 1861-62 against 1,196 tons in 1872-73, the average tonnage of the steamers and sailing vessels in the latter year being 1,531 tons and 1,017 tons respectively. The Lieutenant-Governor observes that there is a slight decline in the number of sailing vessels, both in arrivals and departures, from last year as follows—

Arrivala Departures	• •	* *	1871-72, 655 634	1872-73. 615 628	Decrease. 40 6
	Total		1,289	1,243	46
While the steamers l	ave increa	sed as f	ollows—	-	_
			1871-72.	1872 - 73,	Increase.
Arrivals			800	338	38
Departures	* *		*303	328	25
•					_
	Total		603	666	63

17. Paras. 69-71.-It was a condition in the deed of transfer of the Strand Bank lands that the Commissioners should annually pay to Government a sum of Rs. 40,000 for the maintenance and repairs of the Strand Bank Road from the Chandpal Ghat to the Kidderpore Bridge, the Eden Gardens, and some other works connected with the health and convenience of the residents of Calcutta; but on the application of the Commissioners to forego this annual payment, the Lieutenant-Governor has been pleased, under separate orders, to surrender the contribution for two years, and to make over the sum of Rs. 80,000 as a Government donation towards the work of continuing northwards the Strand Bank Road and wharves, and attaining the great object of completing the circle of the town by connecting the Strand Road with the Circular Road at Chitpore. Meantime the Government has undertaken the burden of the works, which are eventually to be met from the Strand Bank fund. The balance of the rent received for the Strand Bank lands will be spent on a river-side road between Aheercetollah Ghat and the Chitpore Canal, which will, His Honor believes, prove a great acquisition to the town of Calcutta.

18. Para. 74.—The Lieutenant-Governor considers it to be altogether desirable that measures should be taken to prevent collisions and to ensure the efficient working and co-operation of the river and jetty police. The details of the Commissioners' proposals are under His Honor's separate consideration.

19. Para. 35.—The Lieutenant-Governor hopes to be in a position to carry out shortly the concentration of office buildings alluded to by the Commissioners.

20. His Honor fully appreciates the great value of the services that have been rendered to the port by Mr. W. D. Bruce, Vice-Chairman, and the energy, diligence, and skill that he has brought to bear upon his duties. He has read with pleasure the testimony borne by the Commissioners to the good service done by the several executive officers of the Port Trust.

21. The Lieutenant-Governor again congratulates the Chairman, Vice-

21. The Lieutenant-Governor again congratulates the Chairman, Vice-Chairman, and Commissioners on the success of their undertakings, and desires to thank them cordially on behalf of Government and the public for the unremitting care and attention with which they have applied themselves to

their duties.

CALCUTTA MEDICAL INSTITUTIONS.

RESOLUTION.

JUDICIAL DEPARTMENT.

Мирисав.

Calcutta, the 21st Angust 1873.

READ-

The Report on the Calcutta Medical Institutions for the year 1872.

1. For the first time the results in the whole of the large medical institutions of Calcutta except the Native Hospital are reviewed together in this report, and the Lieutenant-Governor must thank Dr. Brown and his Secretary, Dr. Maeleod, for a very complete and interesting analysis of the statistics bearing upon the health of Calcutta and its suburbs. His Honor would, however, ask the Surgeon-General to consider whether it is really necessary to include in future reports all the detailed tables given in the appendixes. They are more, certainly, than Government requires, and might, it is believed, be materially reduced without impairing the value of the report as a departmental record. No detailed account of the working of the Native Hospital is given in the Report, though the figures are included in the returns, probably because this is an independent institution, which has formed the subject of a Government resolution, dated 1st April last. In future, however, it would be convenient to include this institution also in the general review, and the Lieutenant-Governor cannot but think that the Governors and Dr. Maenamara will willingly give the Surgeon-General the means of doing so.

2. The total number of persons treated at the hospitals and dispensaries during the year was 251,039, or 15,366 more than in the previous year. Of these 20,805 were in-patients, and 231,134 received out-door relief. It is satisfactory to learn that the increased attendance indicates only increasing usefulness in the institutions affected, and not any increase of disease, the year having been indeed, but for the dengue epidemie, very tolerably healthy.

3. Dr. Brown analyses the percentages of age and sex, caste and race, so far as the returns enable him to do so, and compares the results with those of the Census. The percentages as regards sex and age are these—

As by hospital returns 64:9 16:3 18:8
As by Census* 58:55 26:58 14:86

Women do not therefore seem to attend in proportion to their numbers. This was what might have been expected. As regards caste and race, the percentages are—

Europeans and Eurasians, Mussulmans, and other castes, seem therefore to avail themselves of medical aid more readily than Hindus. This reverses, as regards the Mahomedans, the conclusions of last year based on a comparison of the bare totals of attendance. The figures are incomplete, as no note of race or caste is kept for the native hospital out-patients. The Lieutenant-Governor is sure that the Governors would, if requested to do so by the Surgeon-General, consent to direct the registry of particulars of race and caste in the case of out-door patients in accordance with the system followed in other hospitals.

4. The death-rate on persons treated in the hospitals was 132 per mille, or the same as last year. Excluding cholers, it was 125 as against 127 in 1871. The table given in paragraph 5, comparing as it does not only the hospital rates, but the municipal returns of mortality, shows a great improvement in the public health during the last five years. In 1867 the hospital rate was 191,

The figures in the report are not quite correct.

or, excluding cholera, 175. In 1868 it rose to 199, or, excluding cholera, 179, but since then it has steadily fallen to 132, as stated above. At the same time it must be observed that in comparing the different hospitals an element of uncertainty is introduced into these returns owing to the practice of rejecting cases believed to be hopeless at some of the principal hospitals, and sending them to the Pauper Hospital. Dr. Macnamara states that the growth of this practice is one cause for the diminution of the mortality in the Native Hospital. The Lieutenant-Governor has called for a special report on this subject. The municipal registration figures given in the return show that the death-rates of the last three years for the town generally are lower than those of the three preceding by a very marked difference, but the rate which was 22.6 in 1870 was 23.1 in 1871, and 26.4 in 1872 (not much under the rate of 1867, viz., 27:1). The rise in the rate is apparently to be ascribed chiefly to cholera.

5. Setting aside the extraordinary epidemic of dengue, which, however, among 2,292 persons treated, caused only seven deaths, the table of diseases shows that the prevalent types of maladies were the same as in former years. Of 2,761 deaths, 306 were from fever, 217 from cholera, 301 from phthisis, 217 from dropsy, 682 from dysentery and diarrhea, 33 from pneumonia, 270 from ulcers, 195 from debility. Bowel complaints account for the heaviest mortality, dysentery and diarrhoea being the most fatal form of diseases. Cholera was more prevalent than in 1871, and the rate of mortality among cases treated was high, 484-3 per 1,000. Typhoid fever was also very fatal, 93 deaths among 132 persons treated. Phthisis, dropsy, and ulcers come next in order of fatality. Small-pox has for some years past been almost unknown—thanks probably to the operations of the Vaccine Department.

6. The remarks made by the Surgeon-General in paragraph 8 as to the importance of fixing precisely the locality of cholera cases, are much to the point, and the Chairman of the Justices will be asked to draw the Health

Officer's attention to them.

7. In paragraph 9 it is shown that the healthiest months in the year are those in which the heat is greatest, while the most unhealthy are the cold weather months. The influence of season upon disease is a subject of which very little is accurately known. As the Surgeon-General remarks, the collection of careful statistics may enable us in time to bring in meteorology to assist us in arriving at a clearer theory of causation than we now possess.

8. The Medical College Hospital.—The number of patients relieved by the Medical College Hospital was, in-door, 5,163, out-door, 42,213, the total number being slightly (469) below that of last year. The average daily sick was 266-90. The decrease in the number treated is entirely in out-door patients, and is said to arise from more careful registry, treating each person as one case, irrespective of the number of times he may be treated. The Lieutenant-Governor hopes that this system is followed in all the hospitals now. It is very misleading to have the returns compiled on two different systems, and His Honor begs that the Surgeon-General will make sure that

the proper plan is understood and followed.

9. The death-rate of the hospital was 115.8 per thousand, against 126.28 in 1871. In cases treated to a termination it was 121'S as against 1341. Excluding morihunds dying within twenty-four hours of admission, the rates for 1872 were, on treated, 90.9, and on cases terminated, 95.9. Dr. D. B. Smith gives in his report a very interesting analysis of the mortality rates of the hospital for the past ten years. Among Christian patients they have fallen from an average of about 95 per mille to 56, and among natives from rates ranging from 255 to 309 down to 168. The relative mortality among native patients is ordinarily much higher than among Europeans and Eurasians, but, strangely enough, during 1872 chillera, diarrhœa, liver abscess, and bronchitis were more fatal among the latter than among the former. Indeed the cholera deathrate in this hospital was last year unprecedentedly high, being for Christian patients, 692 3 per mille as against 321 4 in 1871, and for natives 607 4 as against 431.5. The absolute number of cholera patients has no doubt fallen greatly of late years, owing, it is universally admitted, to the improved conservancy and water-supply of the city; but the remarkable fatality of the cases in the Medical

College Hospital last year is deserving of attention. The General Hospital returns for Europeans do not exhibit this feature, a fact which, unless explained, would seem to point to local causes affecting the Medical College Hospital rates. From page 68 it seems that of 132 cases, 15 came from ships in the river, 14 from Bow Bazaar, 12 from Chitpore, 11 from the suburh of Simla, and 10 from Bara Bazaar. The Health Officer of the Municipality should have his attention drawn to these facts of locality as soon as they come to notice during the year, that inquiry may be made while the matter is fresh.

10. From the analysis of results in surgical cases given by Dr. Smith, it seems that though not so low as in 1871, 1868, and 1863, the death-rate was less than in any of the other years of the decade, and cases of death by pygemia and septicernia were very few, six in all. But nevertheless the figure last year was much higher than in 1870 or 1871. So that it would almost seem as though, not withstanding the general improvement on an average of years, there had been at work last year some special morbid influence making pyarmia more common. The following table compares the mortality after major surgical operations in the various hospitals. The freedom of the General Hospital from pysemia is very noticeable.

Major Surgical Operations.

Institutacins.	Total.	Died.	betuarks.				
Medical College Hospital	211	36	6 from Pyaemia or Septiezemia. The rest				
Ophthalmic Hospital	169		from exhaustion, tetanue and other				
General Hospital	17	**1	causes.				
Pauper Hospital	111	244					
Police Hospital	j j						
Sukea Street Dispensary	6	1	Tetanus.				
North Suburban Despital	9						
Sumbhoo Nath Pundit's Hospital	87	3	None from Pyremia.				
Alipore Dispensary	2		*				
Arratoon Apeur Dispensary	ĺ l						
Howrah General Hospital	13	7	Pytemia 2; gangrene 3.				
Native Hospital	92	24	Pyzemia 5.				
Total	556	71					

11. The management of the various branches of the hespital, the lying-in ward, the ophthalmic hospital, the out-door dispensaries, and the dental dis-

pensary, was, as usual, satisfactory.

12. Dr. Brown remarks that no progress has been made during the year towards building a new hospital or providing the present building with the additions which are considered necessary. The idea of creeting a new building had to be abandoned for want of sufficient funds. It was found that a new hospital and college on an approved plan and on a new site would cost not less than 15 lakhs of rupecs. As the funds at the disposal of Government would not admit of so large an outlay, an ineffectual appeal was made to the native public through the British Indian Association and to the Justices of the Peace to contribute a portion of the required expenditure. Nothing has yet been done towards improving the present buildings owing to the objections raised by the Medical College authorities to any plan that could be undertaken with reasonable means. The requirements of the college and hospital are, however, steadily increasing, and the Lieutenant-Governor has no option but to do what he can with the money he can make available. He has already contributed to the municipal funds a large sum of money for effecting a thorough drainage of the neighbourhood, and the College Council has been asked to aid His Honor with suggestions for improving the present college and hospital buildings.

13. The Lieutenant-Governor is glad to observe that the legacy, moneys, and other funds belonging to the hospital have been brought under proper control. As suggested, all the floating deposits and accumulated interest may

be at once invested in Government paper.

14. The experiment of training native midwives should certainly not be given up. It is satisfactory to see that three out of the four under tuition have passed the examinations. 15. General Hospital.—The addition to the civil hospital of all the buildings formerly occupied by the military sick make the General Hospital now a really first-class institution capable of accommodating about 300 patients. The average daily number of sick during the year was 182.25, and the death-rate 45.30, a rate below the average of the six years (1865—71) by 18.16, but exceeding that of 1871 by 8.78. The cause of this falling off is shown to have been

mainly due to the greater prevalence of cholera.

16. The cholera death-rate was 446.8 per mille, as against 592.5 in 1871 (the result of comparison being the converse of that at the College Hospital); but the absolute number of cholera cases was 92 against 27. The improved rate of mortality of late years is attributed solely to the cases being brought under treatment at an earlier stage. The river-side dispensary will, if established, do much to secure this; but unfortunately the opposition of the military authorities to the erection of any building, however insignificant, on the Strand Bank has prevented its being placed where it would have been of most use.

17. Dr. Ewart draws attention to the sewers that still void themselves into the river, and to which much of the mortality among the sailors is attributed. The Chairman of the Justices will be asked to get a report from the Town Engineer upon this matter, and the Department of Military Works will be requested to report on the state of things as regards the Fort drains and the

possibility of improving their arrangements.

18. Dr. Ewart's analyses of results under the other principal diseases are interesting, but call for no special remark further than that careful investigations into the nature of remittent fever ought to be quite possible with the staff, permanent and temporary, attached to the hospital. The fact that all the cases of heat apoplexy or sunstroke (insolatio) recovered is noteworthy. The Lieutenant-Governor does not see that any of our supernumerary Sub-Assistant Surgeons have yet been attached to this hospital.

19. The Surgeon-General's directions as to the mode of treating moribunds in the hospital returns have been approved already. He should see that

they are duly attended to in practice.

20. It certainly seems inconvenient that when the hospital has only Rs. 25 a month to spend on books for the sick it should be prevented from buying cheap and second-hand from reading clubs out here, and should have to indent for new ones through the Secretary of State. The Government of India will be asked not to press the rule in the case of this institution, and meantime Dr. Ewart is anthorized to buy second-hand books here. Perhaps if it were generally known how books and magazines are valued in a hospital like this many private donors would come forward to assist.

21. The Nurses' Institution.—The Calcutta Nurses' Institution has again done much useful work, and though its balances have fallen somewhat, it has been able to increase its staff to supply the wants of the General Hospital. After the year closed, however, Government had to make a special grant of Rs. 2,000 to the Committee of Management to enable them to meet their working expenses, and it is hoped that the ladies of the Committee and the friends of the Institution have since been able to place its fluances on a satis-

factory footing.

House of Calcutta, maintains its high death-rate of 277 per mille, or 203 excluding absolute moribunds. Of the 1,518 deaths among the 5,467 persons under treatment, 303 died within twenty-four hours, and 494 more within a week of admission. Most of the cases when they come in are chronic and beyond all medical skill. Half the admissions are cases rejected by the other hospitals and then brought to the Pauper Hospital, and a large proportion of the remainder are picked up by the police in the streets. Everything has been done that can be reasonably expected to reduce the death-rate and increase the chances of these poor creatures, but without much perceptible effect. The attention of the Justices will be invited, through their Chairman, to Dr. Woodford's representations as to the necessity of enclosing the building and grounds of the hospital. The Lieutenant-Governor also, as intimated in paragraph 4 above, wishes to

have full and exact report as to the present practice of the other large hapoitals in rejecting cases or sending them to the Pauper Hospital.

The Lieutenant-Governor agrees with the Surgeon-General that the present designation of Resident Apothecary is more appropriate than the proposed one of House Surgeon for the apothecaries attached to the Pauper and Police

Hospitals.

- 23. The Police Rospital.—The Municipal Police Hospital returns show that the Calcutta Police is, as body, healthy, the sick-rate being only 3 per cent. on strength, and the death-rate 2·14. The Chairman of the Justices will again be asked how the work of improving the drainage in the neighbourhood of the hospital is progressing, and his attention will be asked to Dr. Woodford's complaint that the refuse of the adjoining houses is emptied into the hospital compound. The Commissioner of Police will be requested to consider whether sufficient power to maintain proper order and discipline among the patients should not be delegated to the medical officer of the hospital. The Lieutenant-Governor awaits the report promised on the menial establishment of this institution.
- 24. The Sukea Street Dispensary has been treating a daily average of 101.85 out-door and 7.41 in-door patients. It has been decided to make it over to the Governors of the Native Hospital.
- 25. The North Suburban Mospital treats only in-door patients. It received 726 during 1872. The mortality rate was high, 26 per cent., accounted for by its being in the main a pauper hospital. The Surgeon-General should communicate with the Committee in order to the opening, if possible, of an out-door dispensary, which is much wanted in this quarter.
- 26. The Sumbhoo Nath Pundit Hospital has formed the subject of correspondence during the year. It treated 178 in and 6,379 out-patients during the year—a considerable advance on 1871; but the funds will be more usefully applied under the arrangements recently sanctioned, transferring the in-patients to a ward in the General Hospital and maintaining the separate institution as an out-door dispensary only.
- 27. The Alipore Dispensary is supported almost entirely by Government—a fact not very creditable to the charity of the neighbourhood in which it stands. It relieved 6,038 out and 175 in-patients during the year.
- 28. The Arratoon Apear Dispensary at Garden Reach was established and is mainly supported by the liberality of a gentleman of well-known benevolence, Mr. T. Apear. It relieved 8,402 sick during the year.
- 29. The Howrah Hospital.—The Howrah General Hospital is an important institution. The average daily sick was—

The total treated amounted to 13,058, and the death-rate, including moribunds, to 218.5; excluding them, to 119.9. The Lieutenant-Governor begs again that the Surgeon-General will issue instructions to all hospitals as to a uniform mode of showing moribunus and cases in the returns. There is evidently from Dr. Elliot's report much uncertainty at present. The death-rate in this hospital appears to be very high as compared with others. From the report, however, it is gathered that the rate among Europeans was last year only 46.90 per mille, or very little over the General Hospital rate. Among the natives, on the other hand, the mortality was very high, 263 among 700 patients. Of these, 149 were moribund when admitted; but even the death-rate among patients not of this class was 194.52 per mille. The cause of this is probably the fact that Howrah is the terminus of a great railway line, and surrounded by factories of various kinds—causes which would bring into hospital many natives who would elsewhere have died in their houses unattended. But a special report on this subject is urgently required.

30. It is curious to notice that in this hospital the admissions from cholera were few and the death-rate small, though cholera was understood to be at one time prevalent in Howrah. The admissions and results were—

Europeans ... { Admitted 13 Death-rate 266 6 Natives ... { Admitted 15 Death-rate 325 0

31. There has been a falling off in the number of European in-door patients for some years past, attributed (1) to the establishment of the Sailors' Home on the Calcutta side; (2) to the removal of many of the railway staff to Assensole; and (3) to diminished popularity owing to changes in staff. The Lieutenant-Governor hopes that the last cause at any rate has now been removed. The liberality with which the employes of the East Indian Railway came forward to help the institution when in want of funds shows that its usefulness is appreciated, and the reforms lately introduced aught to have a good effect. The Government contribution to the hospital is liberal, and nothing more can be given should the medical officer's fears of deficiency of funds be realised.

32. The Calculta Lock-Haspital reports have been reviewed in a separate resolution on the working of the Contagious Diseases' Act in Calcutta.

33. The Lieutenant-Governor will, in conclusion, ask the Surgeon-General to assure the geatlemen under whose able professional management the various institutions above reviewed are placed, of the continued interest which the Government takes in their labors and their results. His Honor's thanks are tendered to each and all of them, but their best reward is the consciousness that they are doing much to relieve suffering and advance the cause of medical science.

CARD SHARPING IN THE HOOGHLY DISTRICT.

No. 306, dated Burdwan, the 21st June 1873.

From-C. T. Buckland, Esq., Commissioner of Burdwan, To-The Secretary to the Government of Bengal, Judicial Department.

I have the honor to submit, for the information of Government, copy of a letter No. 298 of 17th June, from the Magistrate of Hooghly, and to recommend that section 11 of Act II (B.C.) of 1867 may at once be extended to the places named in the margin of paragraph 10 of the Magistrate's letter, and along the public road from the Boidyabatty railway station to Tarkessur, and to the towns of Boidyabatty and Bhudessur.

to Tarkessur, and to the towns of Boidyabatty and Bhudessur.

2. The circumstances reported by the Magistrate are very remarkable, and it is very necessary that immediate steps should be taken to put a stop to gambling by means of the well-known "three-ourd-trick," which is, I fear; an importation of Western science.

3. I regret that the subject was not brought to my notice sooner, as it has evidently run its course for at least a year, and the police have been vainly attempting to stop it under prosecutions for obstructing the road and obstructing the police in the execution of their duty.

4. I believe that a notification of the villages and the road and towns as recommended by the Magistrate will be sufficient for the purposes of the Act. I should be, however, glad to see a more general notification issued for the extension of the law to all towns, villages and places within the district of Hooghly, as such a notification would enable the Magistrate to suppress the offence wherever it appears, as it is only too probable that, if the offence is only probabled locally, some of the gamblers may shift their quarters and prev on the silly people elsewhere in the district. If this cannot be done, I will direct the Magistrate to propose and submit a more comprehensive list of villages; and, under any circumstances, a clearer definition is needed of the riverside road running beside the Grand Trunk Road.

No. 298, dated Hooghly, the 17th June 1873.

From—F. H. Pellew, Esq., Offg. Magistrate of Hooghly, To—The Commission of of Burdwan.

In reference to your No. 176, dated 14th ultime, I have the honor to report on the gambling in the neighbourhood of the Tarkessur Road.

2. With regard to my not having before reported on it, I beg to explain that gambling to an extent requiring special action is only of recent growth; my attention had only been

called to it very shortly before the Rajodhurnors decoity, and then I passed orders to the police to endeavour to deal with it under the general criminal law.

3. It appears that gambling is practised more or less along the whole length of the road from Boidyabatty to Tarkessur; the villages of Chapsarah, Rajodhurpore, and Chinamore (on the road-side) contain most professional gambiers. It is estimated that at these three villages alone not less than seventy persons gain their livelihood by winnings from chance-way-farers going to or returning from the large Sewrafully or Buidyabatty markets held every Tuesday

and Saturday.

4. The road from Tarkessur to Boidyubatty is the only one frow the interior of the district that leads to the above places. On hat days the road is alive with people for miles, and professional gamblers are then at work from early morning till late at night. Gamblers are in greatest force at Torkessur, and along this road, when the two great annual festivals at Tarkessur take place in February and April. During the last mola the District Superintendent noticed a member of a gang of gamblers who was practising near Chapsarah. He was a young Mussulman, a resident of the 24-Pergunnahs, and a khilmudgar by profession; he found on him cards, opinm, ganjah, gonii, and kolkis for smoking opium balls. He could give no good account of himsell, so the District Superintendent sent him to the Serampore Joint-Magistrate. On the 4th instant, while the District Superintendent was travelling at 5 P.M. along the above-mentioned road, he came upon another gambling party. On the 11th instant, Narain Deen Tewary, Inspector, was passing along the road and was asked to interfere in a case in which the gan blers had gained Rs. 32. The Inspector got hold of them and persuaded them to return their gains to the complainant. Inspector Cavenaugh and the Sub-Inspector of Boidyabatty have caught persons gambling very often.

5. It appears that this gambling was first commenced so late as July last, since which time it has been rapidly on the increase. The professional gamblers are generally of the lower classes of Hindoos, such as Bagdis, Kaorahs, or Koduttos. But in some cases, as has been shown above, Mussulmans join. Since the let January last as many as nine police cases resulting from this gambling have been proscented, all of which occurred close to Chapsarah. highteen persons were sent up for trial, eleven for obstructing the road by playing cards on it and collecting a crowd, and seven for obstructing the police when attempting to clear the road.

6. Gamblers in this part generally go about in gauge of seven or eight. To each gang is attached a boy of cleven or twelve years old who commences to play first with some other members of the gang. The boy wins and his winnings attract attention. By-and-by people sit down to try their band with the boy, who, advised by one of the gang, generally succeeds in winning his victim's money, then his goods, and sometimes the very clothes he wears; women also are great sufferers, for they generally stake the ornaments they have on their

The other members of the gang go up and down the road showing rupees to likely

individuals, pretending that they have won these by gambling with the boy

8. Only three cards are used for gambling purposes. They are quickly shuffled together and thrown out for a person to choose which among them is the one octermined upon before

Bundipore.

hand. The boy who is an expert at the trick invariably wins.

9. The naibs, gomashtas, and chowkeedars along the road aid and abot this gambling, as they get a certain share of the winnings. Five chowkeedars of Rajodhurpore, Chapsarah, and Chinamore are notorious gamblers, and the District Superintendent was shown the other day a large well-built bari belonging to the sen of a Bagdi chowkeedar, who, a year ago, is said to have had hardly a rag to his back.

10. Though the police protect the people that travel along this road from these gamblers to the best of their ability, they can do but little, and it is only when the road is obstructed

Sunkerpore, Digghango, Rajodhurpore, Chapsarah, Dispora, Dispora, Hanterpucho. Hanterpucho. Gamashampere, Gopinaggur, Badebore, Balebora, Kailala. Desapara. Nusibpora. Poorusulompo Keikala. Kirtinuggur, Jhekra. 21. 25. Proressiomp Multickpore, Kuttonpore, Singear, Pullosgacha-Nalicsol, Bargacha, Dhukhincool, TO. 20. 27. 28. 29. 30. Raburbund. Kainbore, Rakburi, Halpoori, Bajorpoze. Tarkeane,

or a breach of the peace occars (by no means an ancommon occurrence) that they can interfere. Besides the Tarkessur Boad, gambling prevails on the Grand Trunk Road from Serampore to French Chandernagore and on the river-side road running beside the Grand Trank Road. I think it therefore desirable that section 11 of Act II of 1867 be extended along the road from-Boidyabatty railway station to Tarkessur, and to all the villa; es marginally noted through which this road passes. At the same time I would suggest that the same section be extended to the towns of Boidyabatty and Bhudessur through which runs the Grand Trunk Road from French Chandernagore, and also the river-

side road above alluded to. At Serampore the section is now in force.

PRICES CURRENT OF FOOD-GRAINS AND SALT IN THE UNDERMENTIONED DISTRICTS OF BENGAL ON THE 15th AUGUST 1873.

Prices Current of Food-grains and Salt in the undermentioned

			**************************************	- 72.27					=									QU	A N	וידניו	RS	PEI	e Jelii	bel
							_	w	RRA'	T.			Bari.	äγ.		ltto	i, Dī	BET B	DET.		Rre	ж, с	PIKE (1)	 L
DIAIRION	is.		districts.						Ner: preceding re-	Caresponding re-	turn of fall year.	Present retoro.	Next preceding re-	Corresponding re-	-	Present returns	Next preceding re-	tara:	Corresponding re-		Present minns.	Next preceding re-	rum.	We of last year.
			BENG	AL.				_	_		b =0 t==									-				
	1		Western I	istrict:	P.		s. C	k:S.	Ch.	s. c	5.48	en.	s c]8. €	h.!S.	Ch.	S. 1	Ch.:8	. C	h.!S.	Ch.:	·B. 1	Ph. ox	AL
Buenwar		12344	Butilwan Durrousah Beerbhoom Midingree Housidy Rowrah Control L	iii iii iii Vatrioti	 		13 6 13 6 14 8 13 6	13 13 14 15 15	0 0 8 0 0	15 14-1 17 13 18	0 9	 77 0 78 0	25 (99 (19 (91 I 90 (3 10 15 18 19	0 8 0 0	١.	0 2 0 1 0 1 0 1	0.0 5 (5 (7 (8 (17 17 190 194	0 0 0	17 . 16 1 20 24 19	0 21	8 0 0
Ракиринет	}	6.7	24-Pergunnados Naddes			***	13 4 21 F	23	PÌ.	16 (3,3		32 (32 (1.5		16	0 [1	8 (117	0	17 1	0 18 2 17	13
Rajejikesa		9 10 11 12 13 14	Jessere, Moresbedulad Draugepore Mublife Rajebulye Eungrave Bografi Yobia	**** **** **** **** **** **** ****		100	14 6 14 (14) 17 (15) 15 (15) 12 (17)	17	000000	20 13 18 16 15	11 3 13 3 14 1		22 8 86 0 30 4	40 (15	8 0 0 10 10 8	15.	0 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 0 4 0	18 18 18 18 19	000000	17 21 19 19 18 24	8 25 0 18 0 26 0 28 1 21 0 29 0 30	0 40 9 80
Сооси Вкида	{	14 17	Dayseling Julpienree [®] Cooth Beina. [®] Eastern I	 Hatrict	 e.		6 (6	0	8	ו	0 0	10 (10 (5	0	6	Ô	0 0	14	0	13	0 13	Ò
Dacca		18 19 25 21 22 23	Pacca Furredpare Packergungs Mymeumig Syllies Cachier		W =	HI.	20 18 10	8 13 0 20 0 13 0 10 0 1	F 0	25 16 19	n	1 8	20 11	9 26 1	10 18 21 8 13	0000	91 10 13 20 23 24	0 0 0 0 5	1 (0 (13 (12 (16 10	23 26 26 31	0 8 8	54 27 27 31	0 32 0 26 0 32 8 32 8 33 1 32	ā 12 j
Ситтанова	{	24 25 26 27	Chithgone Nuckbodly Tupperah Chithgony Hill Bill Tupperah BEH			A	13	0 6 0 19 0 10			0	-1 			16 17 20 13 17	0 0	16 17 20 13 20	0 1 0 2 6 1	4 (8 (8 (8 (8 (8 (8 (8 (8 (8 (8 (8 (8 (8	24 125 17	0 8	24 29 27	0 22 0 27 0 32 8 17 6 14	D P P
Patra	-{	28 20 30 31 32 33 35	Patina Gya Shuhafud Tvihood Savan Champaran			4	14 (19) 14 (0 97 0 14 0 14 8 14 6 14 0 15	0 0	187 188 110 110	0 5 0 5 0 6	25 D	:25 122 25 25	31 27 25 25 29	6 16 0 18 0 18 0 18 0 13	0 0 8	17 12 13 17 12	8 j	2 6 8 6 4 6) (t-)) 10) 17) 16	0 0 8	15 15 18 18	0 12 0 18 0 18 0 17 0 17 8 19 0 17	0 0
Anaunustona	{	34 35 36 37	Monghyr Bhangalgare Parasak Southal Person ORD		. A. - 44 - 44 - 44		15 14	8 (17 2 (10 0 (34 0 (34	B 1	10	ŒŢ.	26 1 26 0	20 27 1 26	99 1 27 1 10 10		3	13 17 14	6 1 2 2 0 1 0 1	9 6		11	28	8 16 6 18 6 20 0 20	l l
Онтива	{	38 38 40	Cuttack Pouce Bulgaore CROTA NA	***	 	,	17) (12) (13) (16	10	ps 3	=	41.	} :::	***	21	U	19	10 1 11 1 0	7	3 80 35 38	7	36 3	6 13 8 13 8 13 8 13 8 13	4
CECTA NAGPO	a# {	41 42 43 44	South-West Fr. Insurreburgh Lobuidugga Suighboun Mauhhoon ASSAM AND	mtier a	Agency 		14 4 28 3	1 15 16 18 12	0	14-1 12 20 15	σŀ	***	16	32	9 14 0 14 0 18	0	10 14 16 15	0000	14. (9 14 17 24 18	Û	14	8 16 6 23 0 34 0 19	01
<u>áman</u>		46 47 48 49 50 51 52	Gowalpara Kupiroop Intring Nowgong Sechonger Lukhimpare Nuga Hills. Kusi ind lid.	-11	in the	h1+	13 10 16	0 34 0 15 0 16 0 16	0 0	10		50 ° 0	1	0 16	0 E	0	23	0000	16 13 13 8	0 80 0 95 0 18 0 19 0 19	0	16 19 10	0 20 0 20 0 18 0 18 0 18	

CALCUTTA, The 23rd August 1873.

Districts of Bongal on the 15th August 1873.		
•		
	*** -	
- to the second)

Barba.		Jowan			GRAN	r.	Rad	t on 21	TRWA.	MARK	R OF T			бант	.	
Prosent retura. Next preceding se- tarn. Corresponding re-	furu of last year. Present return.	Next preceding re-	Corresponding re- lura of fast year.	Present Teturu,	Noxt preceding ra-	Corresponding te-	Presont return.	Next (Toxyling 10-	Unitedpositing for	Present netura.	Not preceduly no-	Corresponding re-	Present setum.	New preceding re-	Cerresponding re- turn of last year.	REMARKS
, Ch. S. Ch. S. 5 8 25 0 24	0 33 0	.39, Ch.	94 8	S. Ch 18 0 20 E 19 8 10 8 20 0 20 0	25, Ch 20 0 21 0 22 0 18 0 20 0	23 4 8 8 14 0 0 M	- "	.: S Ch	S. Ch		:	S. Ch.	9, Ch 9 6 8 0 8 12 8 4 8 8 9 0	5. Cb 0 0 7 11 8 12 8 0 9 0	S. CL, 0 0 5 18 8 4 8 8 8 9	
201 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 145 1	### ### ##############################	1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h + 1 h +	19 0 0 0 20 0 20 0 20 8 12 20 0 0 14 0 0 14 16 18 20 8 0	20 0 0 21 5 0 0 18 12 0 0 0 0	20 0 26 10 21 0 1 27 n 20 0 1 23 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 0	12 0		ри С	20 0	20 0	H 12 H 8 H 0 9 0 6 13 7 H 6 8 0 0 7 8 8 0	16 0 16 A 7 4	8 19 8 0 8 0 7 6 8 0 7 6 8 0	
### 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		wall was wed whe don B48 P01 p1-	48 198 3	20 0 20 0 17 4 17 4 11 8 11 6 15 0	29 0 20 0 18 0 17 4 13 5 11 0 16 0 18 0	23 8 9 25 0 10 0 10 0 0 11 0 0 11 2		471		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			8 8 0 4 1 7 7 7 8 0 1 8 10 7 2 2	18 0 1 1 7 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 11 17 12 18 8 8 0 8 0 8 0 9 4 0 4 8 4 8 4	
0 29 0 53	93 0	26 8	20 0	94 6 27 0 26 1 23 5	25 0 26 0 27 3 25 4	55 4	30 (4	flor G		;:::::::::::::::::::::::::::::::::::::	23 0 23 0		8 0 7 6 8 1 7 4 7 4 6 8 7 5 1 7 1 8 0	8 0 4 0 0 1 7 8 8 6 7 7 8 0 0 1 7 7 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 8 8 8 9 9 8 8 9 9 9 9 9 9 9 9 9 9 9 9	
*** 107 10 *** 100 100 100		:::		22 16	24 15 24 15 10 0				114	121	299 219	1	9 9 9 4 7 U	0 23 9 8 7 0	8 8	
460 316 41 464 41 41 800 441 41 810 708 41				14 0	14 0		30 0		27 0	(21 0 			5 B	6 13	7 0 6 8 6 0 7 0	
		1		16 0 10 0 8 0 10 0	10 0	13 0 14 3 10 0				100 100 100 100 100	107 107 108 148 111	000 001 000 000	7 0 7 0 6 8 6 8 6 0	8 4	10 0	

Published for general information.

R. Knight,

Asat. Seey, to the Govt. of Bengal.

Rainfall, Weather, and State and Prospects of the Crops.

Statement showing Rainfall, Weather, State and Prospects of the Crops in the different Districts of Bengal, as reported to Government during the week ending the 23rd August 1873.

N	ů.	District,		petus	te of m from hatrict.	trainfall at Sudder Station in inches.	Character of the weather in the district or for as known,	Sinte and promoves of the grope at oute.	ltemanus,
BEN	GAL	4		ĺ					
		Western Districts.		1	873.				
	1	Burdwan	1	Ang.	26th*	2-51	Weather hot and cloudy. Ruin general.	Prospects of crops generally good. Some dantage has been done by floods in Calus, supercome slightly injured by rain, bed and kalai are being sown.	Fover provident.
	2	Bancoorah			20 rd	2-20	Heavy rain in parts of the district; not much at head-quarters,	All are doing well.	
DIVISION.	3	Beerbhoom	•••	"	23mi	2-61		Prospects of crops continue favorable.	Pever increasing in south and east of the district are cholors, prevalous source villages.
BURDWAN DIVISION.	4	Місляроге	•••		23rd	0.67	ther hot.	The scanty full of rain is what the cultivators most wish, and they would lave to objection to its continuouse for some time longer. The reports of indign and silk are average. The rice crop is premissing, except in the lave somewhat so imped by a somewhat so imped	
- l	Б	Hooghly			Sand	0.64	Clear and cloudy; wind from south-cont.	The prospects of the crops are satisfactory.	
l		Howrah		,,,	23rd	1.81		Transplanting of anom rice	
		Central Districts.	,						
Vision.	- 6	24-Pergunanhe			26th ⁴	1:62	Wenther very warm and close.	Transplantation of annu still going on. Ana and jule are nearly restly for the sickle.	i skill uperading a
physical Division.	7	Nudden		"	23rd	0.72	Hot and sultry	Favorable on the whole. Australia in beginning to riper. The out-turn of indige is generally very poor. A large area is being sown with chills.	
Print (•	Jessore	=4	, ,,	2318	1.22	minny: not much	The aus is in some places sub- marged by the inundation. The prospects of annu are	
VIETOR.	9	Moorsbedabad	•••		2 3rd	0.52	from the south-west. Hotter than last week and with very little rain. No appearance of more rain.		
RAJSHARTE DIVISION.	10		**		23rd	0.56	A fairly sufficient fall of rain early in the week but the latter portion has been very last and steamy with very little rain.	winter rice crop both for that which has been	1
-	11	Maldals			23rd	1.30		Dwing to the scenty rainfall,	
İ	=	Rajobaby ⁴			23rd	1.55		The prospect of the rops	

[•] Talogram of the 20th August received on the same day. Shows the rainfall during the seven days immediately preceding.

8	éo.	District.	} retin	ite of en from district.			State and promoves of the exope at these	HRMARES.
 ИК)	NGAI	(Contd.)				1		
		Contral Districts (Contd.)	18	N78.		1	!	
ź (13	Hungpore	Aug	. 23rd	5.73		Most crops progressing favor-	
RLESBARYS Dry.	14	Bogruh ,.	17	23rd	5-21	Wanted in the south. More rain has fasters	addy. The prospects of the crops- lave improved considerably, transplantation—continues, date is being out	
188	15	Pubna		23rd	0-23	Weather hot, with little showers of rain.	Prospects of the rice crops fair.	
COOCH BERKE DIVISION, 1	16	Barjeeling	, pa	23rd	E-12	Occasional bravy shower- and very misty.	In the term the onely crops are now ripening, and are being respect in some places. The out turn will not be quite so good as was expect- ed, but the loss will not be serious. About three-fourths of the cold weather crops been been transplanted, the word of sufficient rain will, it is supposed, slightly affect the out-turn. In the hills	
Cooch	17	Julpigoree	_	23rd	0 86	Very seasonable at cady rain during the grout- est part of the week.	progress continues favorable Transplanting of hymenutif dhen and entiting of blacket going on. All crops promise well.	
į		Cooch Beluz ,		2 3rd	\$9.30	Wet with some interculs of sunshine.	11 h. emi h. e	
		Eastern Districts.				1		
	18	Ducea		26th*	3.89	Weather dry and hot ,	Prespects of crops good, ex- cept in the west of the dis- trict where partial failure in name expected.	Public health good, Rivers still very low,
Эттраст.	19	Furreedpore		27nl	1.72	Hot and close; not much wind. Bright sunshine nearly all the week.	The aus crop has almost been	
DACCA DITA	20	Backergange	- 11-	23rd	248	Rainy, specially during the first half of the week.	Good.	
γQ	21	Mymensing	1.0	23 ml	6-3	Sufficient, but not exces- sive rain.	luproving	River has considerably rison, but it estall much lower fluor is terral at the search at the year.
Į	22	Sylliet	4 11	16th	7.57	Wet and cool	Popeful. if the present wen-	
Į	23	Cachar	İ	16th	2:43	Cloudy, with rain	ther continues. Weather favorable for the rice	
	24	Chittagowg	7	16 () _i	905	Heiny and cloudy	erops. Ten prisqueds gend. Crops promising, but trans plinistion not yet con- pleted.	No report from the sate-division. Cholers with large me the the same treet.
Dryx.	25	Nonkhally	le le	16th	10:86	Rainy and cloudy	Ans dhan is nearly gathered in, and the transplaining of ansun dhan not yet com- pleted.	
Сиптелсоно Вич.	26	Тірричь, ,,		, 23rd	3-22	Heavy tain at commence- ment of week, since has and oppressive. Rain- full at Brahmunba- riah 1:04	The south and centre of the district still send sufficently favorable reports, but the	
	27	Chittagong Hill Tract	E 12	16th	5:55	Steady dranching rain throughout the week.	Ana dian ripening. Goneral prospects actisfactory,	
1	Ļ	Hin Tipperah	-	Idtly	4:23		Plaughing and sowing going	
er	HAR					generally cloudy.	All Timelia or Books	
	C 28	Datus		BGth*	0.08	Weather were had and	so far favorable to the crops,	Street live cause of
PATER DITE	,		"	"Pikusa	000	close.	ingenuels as the floods are whating.	

No.	District		pet	erra divisi		Character of the weather	State and promeets of the crups at data.	Кридъц а,
HAI	t(Contd.)			1873.				
28	Gya		Au	g. 23rd	0.13	Clear and supshine ,	Rhadoi crops very much in- jured, especially near rivers overflawing their banks. Paddy premising. Trans- parties activally entired.	
300 -	Shahalmd		 	23rd	ş.	Clear, but but weather; no rain to speak of	Aghani crop promising. Dry weather has done grad to the bladed crop after the recent heavy min. No re-	_
31	Tarkout	44	b4	23rd	1.21	Had, cloudy and some- times miny.	A good deal of rain has fallen in the north and north-cast of the district, and there has been a great rise of the rivers Chanduck, Charts The Drospect of dlam is better here, bhadoi crops conti- me good. More rain is	Cholern still prevents in sever parts of the district.
32	Surmit		.,	23m)	(P80	drizzling rain on Wed-	other parts of the district Bholoi errops and fivorably progressing, early Indian; corn is nearly ready to be horvested. Manufacture of indigo (first cuttings) and the transplantation of puddy seedlings are almost finished, second indigo cop	Cholege and similar per descenting.
33	Chumparus		14	23rd	2-3	Sultry Light showers of rain now and then,	Hodel continues promising t Rice prospects fair, more min wanted in parts of the	the districts.
34	ไป (พ. : โ. ซ			23rd	1-0-1	Senganable	The prospects are fair, In some places, however, the exops have been damaged by excessive rain. Report	
35	Bhangulpore		39	26:1-	0.30	Scarcely any min, but beavy deex to the south of the Ganges, heavy rain to the north dur- ing the week	Bladoi crops on the whole, good, much rain is required to emble more paidly to be transplanted and for the benefit of that already	ionemi bealti great
36	Parneali	[**	28rd	2:98	Stormy	More min wanted for tenus- planting aglany. Remping of blacked has began; and eight-annes crop expected.	
SSA.			16	23:11	2.60	More, which is the great drain of the country ha- tween Boomks, Godda, and Deoglar, it appears that there must have	Dien and janera doing well, Everywhere dhan abnost all planted out.	
38	Cuttack		1.	26(1.*	CO2	Weather unequal Rain-1 full 42 at Kendrapara.	rain much wanted especi-	uldie lealth mod as far as known.
39	Protec		-1	16th	2-54	Note al Jappire. Par weather has been hot, with occasional showers of rain. Rainfull at Khoorda 2-11.	The weeding and transplant- ing operations in sared fields of pergammia Ra- hang, Kotrahang, and Kot- dish, were timbled by the end of last week. Trans- planting is still going on	
							anhs Chowbiscoud, Mahad, Bajrakat, and others. The seed grain sown in bealt fields of perguinals Kot- dish, Rahang, Leudat, and others, is shooting, and the	
					3		The other miscelleneous cold wonther crops are promising. Want of more ruin is still felt by the people of the motusal, viz. at Burpore, Chewhiscood, and Parbodusi.	
							Khoordha.—The rice crop continues still to be favorable. The process of transplanting is rapidly in progress. Limsted, cotton, juts, mandle, and other miscellaneous crops are also pro-	
	31 32 35 36 37 38 38 38 38	HAR.—(Confe.) 29 Gya 30 Shahahad 31 Tirhout 32 Sarnu 33 Chumparus 34 Months 35 Bhangulpore 36 Parnesh 37 Southal Perguanulis SSA. 38 Cuttack	HAR.—(Contd.) 29 Gya 30 Shahalad 31 Tirhon 32 Saran 33 Chumparus 34 Months 35 Bhangulpore 36 Parnesh 37 Sonthal Perguanuhs SSA. 38 Cuttack	No. District. released and send ## Alt.—(Confd.) 1873. Aug. 23rd 30 Shahahad	Date of at Sudderstand Sudderstand of at Sud	District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District. District.	Date of moth library in the districts in reason which library in the districts in reason where the compact of t	

Telegram of the 20th August received on the same day.

No.	District,		tetur	te of n from district,	Stainfall at Sudday Station in moles.	. Character of the weather	State and prospects of the crops at date.	Венация.
RESIA	.—(Costd.)		51	R73.	Ī			i
			Aug.	23r.t	0:81	Sun powerful and air	Generally promising. The usual operations being carried on with the serut rice. Partial injury to the young crops on the worth-west of the district from droughts.	
HOLY	NAGPORE. South-West Front Agency.	tier						
43	Hazarechough	.,.	,,	23rd	247	Union fell during the first three days of the week, but it has been fine since.		
43	Lohardhuga		Pa	23rd	23)	Scasanuble	in Chota. Naupore the prospects are very favorable. In Palannow the prospects of the rice, til, and contour crops are good, but the maken, good by, and marked crops have suffered severely from heavy rains.	
. 43	Singbhoom		41	1681	2:05	Exectable. Open weather during part of the week; sufficient raid has now fallen; and a few days of succhineure required.		Chologa, abaseing Chatsella, Chohosa reported Somikeyla, To fresh cames in t just,
44	Vasabliona		.4	23rd	0.18	Favorable	The crops are doing well, and have benefited by the late surny weather.	A few cuses of el- era stall occur.
SS AM	AND ADJACENT HILLS,	İ						
45	Conlparet		***	16th	6.78	Cardy and rainy, with occasional interests of sunshine; atmosphere hands and cod.		
46	Каштопр	•-	11	25th	Nil	The weather was fine, but and clear with occur- sional clauds,	warner daniels and datasetined Massachuser to its	
#7	lharening	["	100-	(PDS)	Sultry, no breeze: hos nights and mornings.	The nest diam is being respect— a full crop. Ten planters want more rain to bring out the leaf, which out-turn has been falling off lately.	
48	Sammen	,	Ð	160r	4:16	Smart showers oces- shouldy, with hight south-westerly breezes, but rainfull senity by time of year.	consumable and good for ten-	the Charges and
49	Seebungur		10	16th	5·97	Fair days ; heavy sain at night.	There has been min during, the week, which was much wasted, and rice-planting is going on more briskly. Tea- daing well.	
6 0	Luckimpure		11	16th	6.04	It rained every night and in the early marriag, except one, during the work. The days were cloudy and comparatively cool. At North Lankingpere, days had with rain in the early		Public bealth ga rally great.
67	Naga Išila	434	*1	91h	2-69	morning. The weather has been all that could be wished for teets in the hills and plains.	The carly joon dhan is now being cut, and an average	
82	Khasi & Iyntesh B	lille	H	18th	2 -65	The weather is sensonable hat the rainfull is still helow the average.	crop is expected. The standing crops are doing well.	

SUPPLEMENT TO THE CALCUTTA GAZETTS, AUGUST, \$7, 1878. 1104

No.	District.	Date of petura from each disc.	at Sudder		State and prospects of the grops at date.	REMARK
	AND ADJACENT ILLS (Could.)	1873,		1		,
58	Garro El Cla	Aug. 16th	5/37		in some of the villages the rice crop is rather back-word. In same places the fagus have caped, in others again it ripe, and in others again it is backward. The drought in the early part of the season was prejudical to the crops is some places. The cultur crops looked fair, but until the dhaw is comoved, it is impossible to tell whether the out-turn will be good.	

CALCUTTA, Statistical Dept.,

The 26th August 1873.

R. KNIGHT,
Aust. Serg. to the Gant. of Bengal.

Weekly Report of Rainfall compiled at the Meteorological Reporter's Office.

Divinies.	Dminia.	STATEOF.	Rain from 3rd to 9th Aug. 1873.	1 tout to Jord	443	TEOM INT.	BRMARKS.
PEN	JAL.		Inches.	Largest.		11/80	
*	Winters Districts		Augues,	LARVINA.		1470.	
		f Burdwan I Christa	5-9st 2/14	6%5 6.5%	49:86 32:81	lath August.	ļ
,	Burdwan	Culms	\$119	1975 7564	10 17	(0119)	
	1	Вапнерница	2151 2161	7:17	34.50	ditto.	
	Bancoorsh	Jehansbad	12年 12日 12日	4/985 7/54	20.66	dirto.	
	Beerbhoom	Managare	3/97	(e.23	41.31 35.26	0100.	
		Midnastere	174 217	2:47	117.71	diffo. diffa,	
Веломия	Midnapore	Burbetta	\$*25 .	B. 165	3121-354	ditte.	
£ .		Contain Contain.	3-19	0.14	27.90	dilto.	
ij		Chae, Engr.'s Office	1135	有情味	30:40	ditto.	
	Stooghly	Hooghly	\$100 0197	5 to 5 72	703/129	ditto. ditto.	
Į	Howard	However	1.00	3.01	35/19	ditto.	
	OPRTRAL DISTRICTS.	Sauger Island	8:30	5:70	Billing	distr.	
		Chicutta as co	0.54	producti	32.5%	detto,	
		Alipare Dispensary	0/85 0/85	4198	33,439	datto, datto,	
	Markenmentalia	Researchant	66 864 61538	8185 E 4175 J	35147 39.31	ditto.	
- [ma a deministration res	Designed Rarbour,,,	1.166	1:57	39 15	ditto.	
	- !	Barringer	1145 1194	B/07	35/44	ditto.	
Έl		Barrackjesto	行"不成 行为这	4/01 1 7/54	36 (77 37 13	ditto.	
		Rishmaghur a or	4553 4774	7080 8 4/20 8	42 10 32-71	ditto.	
Parterore	Nucidea	Mohorpore	6:18	Yot ren.	485 470 256 977	तंगरवः	
21		Characteristic	6730 1788	6.68	32943	Mir Angust. Militangust.	
7		Rangelist 44	275 685	9744 9743	27/17	drites differ	
- [Niteral	7961 896	10 50 In 39	50.004	dittu.	
Į	Jennara1	. Khoduchh	2,10	18:31	325.32	elatino.	
		Bagarhanti	의 다음 발생하	\$74.5 57.7	48970 30198	ditto.	
		Regionary	5147 2117	多 (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	25,000	diffu. diffo.	
	Moorelandabad	City Mesorshedaland	3/01	0.72	20.03	ditto.	
ı		Anaripore	3,20	4"41	27 16	ditto.	From let February
븳	Dinagepore	Laterila	2°89 3 19	8/45 0/64	90 191 46657	ddfo	
RAJORADYE	Majdah	Michigan	20 (20) 20 (20)	5753 5765	10 (55 35/35)	skiller.	
劉	Rajehabye	Nattoro	#"N\$	67966 5 67140	300'447 37'204	ditto.	
2	Bungpore	Rungpere of the property of th	1709 1784	6.37	35/31	तीसक. वीसक.	
\dashv	Hoggan	'i'italya	279 fr 9710	595	81:76 24:91	datto, dilto.	
ΙĮ	Pubna	Politina	8137 3100	216 105	26 at	ditto.	
		l		Not ren.	4817	15th July.	
_	Parisoling	Darjectors Teleproph Office	Not rec.				
4		(Prospital	4/64	\$300	G0108	16tll August.	
BRAR.	Julpiporeo	Julidance	5.71	4.79 6.80	80(1)14 80(1)16	diffo.	
닯	Couch Below Tributars	Bodalt	= 27	2763	STHE	difto.	
COOCH	State	Couch Behar	820	3.77	94/90	diffo.	
٩Į	Blutan Posars Eacras Districts.	Busan w	[29]]	ures.	120.60	ditte.	
	Didina Distance	(Telegraph Office	8-00	5'97	581519	ditto.	
		Ducca3	4*t6	U-844	48105	dittu.	
ſ	Usoca ···*	Moonsheguage	479	drigh	0.000	duto.	
-		Maniekannan	(F1D	ædl	37 ws	ditta.	
-	Barroodpore	Tricementalization of the	8°23 4°11	4705 3783	25 (a) 35 (a)	क्षेत्रक. वैद्यात.	
Ì		Clomburdo			46 66		
	do a la co	Permanan	0106 0108	5:51 [:#1	49368	dillo.	
7	Backergunge	Madarquite Patenakhally	(\$190) (\$100)	Not rec.	43.65 68.73	oth Ancast. little Amust	
DACCA.	}	Dowler Elman	0.96	ii:N	\$2.80	ditto.	
-		Nymensing	6.21 6.18	3148 8813	50'64 Sere7	ditto.	
- {	Mymonius	Attenti	\$142 \$18	8155	27:54	ditta.	
	Bylnet	Kishorogurige	1128 7148	Britis Britis	49597 9570	ditto.	ļ
-] "		3.88	2.78	Aug-dult	ditto.	
	Cachar	Cachar of	474	Not rec-	113.412	101h August.	
L	1	Koyah	0.67	1/100	DR:24	titch August.	
	Chittegorg	Chittagong Telegraph Office	470 813	9190 12-64	67795	ditto. ditto.	j
1	1	Con's Bazar	10.60	[0.0903]	1271K#	ditte.	
8	Noakhally	Nonkhally	6108	R165 71 Pi	55141 55141	ditta.	
ORIZEA SONE	Tipperah	Byalmanharlah	2:47 7:41	1 DU 5156	45/27 50/16	ditto.	
-	Chiteagong Hill Trust	Hill Tipperch	4-11	47:28	40'25	ditto.	l

72771071	Pintreot.	STATTOE.		Rain from Srd to 3th	Rain from	Jan	PROM 18T	Remarca.
	1-INE MAYE.	. 1410.000	ř	August 1875	August 1878.	Inches.	Up to date.	
HA	11			[nelou.	Inches.		1878,	
,		Pasus		7:00	Nº15(1	2458	16th August.	
		Helper		2.12	7:111 - 45:54	29:86 29:86	તાંલાક. તેલુક્ટ્ર	
- []	Latur	litteri		(21(2)) (21(4))	7 00	8116	With the	
-11		Chambone or Crantonushi		1/200		1 416185	ditta.	
		Liva.	p=	1 1/54 = 1/0	81705 \$1865	1 20 75 34 34	ditto, diplo,	
ij	Gyn); A restunited	111	1.98	Not ree.	20090	Will Amount.	
i		Calchernated		2158 2107	0/1901 19/44	개의 47 건강 강설	liftle August.	
ال	and a facility of	Susceratta		1 21-3	5.11	\$1.860	ditto.	
A L	Mindindadi) Isagement California	***	1950	5 n5 271	\$40000 311:78	ditto.	ļ
31		(Californite epose 1999)		2147	190	20114	uluse.	
- [4 Otennokati nagrida 4 Dengo ego etro	***	3 1005 2 363	3077 5063	17-76	ditto. ditto.	
	Pighoot se-	* Majallandana	441	1.39	2746	20.02	ditto.	
-11		Sertamperos	4-	1 168	9,70	数4円がい とは、4円	ditto.	
- į	h"- bh	y Tayore O Camprati	**	8001	0.29	84.81	ditto.	
	Samo	Setware		117	758 758	29/30 27/64	dato. ditte.	
- 1	Champaran	Bettish		1.280	73/3074	250 619	dirio.	
	Manual sin	Monthlyr		2 3 4 2000	なった。 大きな	開放 86 質的 60	ditto.	
- (Monglish	A Uniconstitute and a second		5.01	Not rec.	30'44	91h Augusta	1
.[]		[] Himagosport		9/8% 1/04	27-04	単作型の 単作型の	ditta.	
MHATATEPORE	Bhaugulpore	l Sospeni Uslimboypoorida — ,		2:95	9147 1 1198	23,539	alitato.	
2		Banker		2017	2724	25.73	disto.	
Ĕ (Simblesh		250	4125	2500H	dill's	
	Parnesh	i Kashengunga		1,468	5.10	34:51	ditto,	
		Treatent		153	6175 21771	25172 25 446	disto.	
- [!		- Janatson	16-	2500	Not rec.	28 07	Biff Augeust.	Not recorded 1st June to 5th J
÷,	Southat Pergunnaha	Recorded Pakeor		1.15	200	51.04	16th Austral. dette.	ds
		Nya-Doginka		4 23	4.12	20877.1	Ollia	
		Godda		3.761	4.70	26143	ditto.	
1188	I.A.							
-£		Cuttack (Telegrich Off	h46	8:20 6:46	1120	12개인 (III	ditto.	
-1:	Outrack	Jainhare		21-41	1 1992	241141	ditto.	
. [Cutterk in	Kentrapara	1.6	1674 th 1675 th	2179	70000 22238	ditto. Hitto.	
ž I		University		877	195	201.65	ditars.	
ZE	Pooree	Moranes		7-14	2.74	925-40	d) (10. d) (10.	
¢		1. Kleurdhil		4°57 3°79	2.71	S00 124	dill for	
İ	1 21 - 1	1th odderek		15108)	133	22 198	dipo.	Ļ
	Indeedth -	i i dellasone La Somb		671	17/34 (7/41	24.52	ditto a	From 1st April.
Į	Cornek Tributas	S. Chaudhally	B	4361	1.71	10/55	ditte .	dicto.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- Sambulpore		Not rec.	Not nor	14/60	12th July	,
	CHOTA NAGPOR				,		,	
	SOUTHWESTERN				Į.		1	
	PRONTIER ACRES			1 431		n n. n.a	Totals Assessed	
	Hastacoclowards as	{ Haraccelmark Chapen	AD CALL	431	872 553	28.24	i litth Angust.	i
	1	Pachinista	***	871	774	42.78	d thing	
	Labordugenh	[Katacine	161	27A7	195	53.15 249.3	ditto. ditto,	
	Simpleboom	Clipetinesa		2016	2021	29.12	ditto.	
	Magazhirona	El Paleida El Golandpore	***	184	(17-04) (37-04)	20 34 27 444	ditto.	
	SASSAM & ADJACEN	· ·	47*		113,11			
	ASSAN & ADMINISTRA							
	Goalmarah	∰ Goodparali			0.28	5613	ditto.	
	-	f phonores	En la		1:00	7997	ditta ditta	
	Kameron	1 Interestable as	- 1	121	1.09	67172	risten.	
	Darring	Terjore Mutalistic	1-	11.00	Not rec.	4017	oth Angust, ditto.	
	Nongone	Nowe only		41409	412	50000	16th Amenst	
	I must access	Seebaanger		h	Not rest.	65:88	ditto.	
	Rectastigar) Jordinut	- 41	, 054	ditte.	43(20)	ditto	
		Nezeerah		. 391	ditta		ditto.	
		(Debroogine			Blin		djuo	
	Luckampore	North Incompore			diffe	57.66	ब्रीहेर्निक. स्ट्रीस्ट्राट.	
	Naga Hills	Samewatending		Notiree.	dillo	88.34	2nd August.	
	Enad and Jepten	(Shillong		3:37	ditta	37'GF	Mile Telepholic	
	Hillis.	Unterrapoonice ::			ditto	M34.12	dirto.	
	Garo Hilla	Tora	49	W. 18.0	6-37	60.71	16th August.	
		Britagen		978	Not ree.	53772	oth Angust.	
		Akyab			\$1°241	149'03	16th August.	

Calcuita.

The 23rd August 1873.

H. F. Blantonn, Meteorological Reporter to the Goot, of Bengal.

Meteorological Telegraphic Report for the period 17th to 23rd August 1873.

-3		Ī		ļ. [—]	Т ивраю	KETHQ.	· · · · · ·	M. IRI).			1
Stations.	Date.	Hour.	tinrometer reduced to 32°.	Paremeter reduced to neather to			Humis dity Sat.			Rain.	Clouds.	Weather turing.
1128		1	35.	peg IPESI.	Dry.	Wet	±100 c	Direction.	Velocity.			
	Aug. 71th	10 16 10	29:716 19:025 20:728	201734 201613 201740	87 to 680 to 685 3 to	80 W 80 W 80 W	F1 78 97	W by S 8 by E 8 W		9°03	K K	senda.
4	19th	10	29 034 29 735	201662 201766	84:17 87 1;	8310 8211	78 HO	S S W	49,	6.61	K	34
CALOUPEA.	20th	10	29:503 29:702	20 076 20 730	87/11	82% 82%	62	S W		0.53	K	. 7
20	91#t	10	19 697 20:738	20 015 21:751	8-212 (Refrii)	79% 84.3	81 81	S W E S E	44.	0.87	CS, K	
	22nd	10	29 (13 29 734 29 (122	会計 631 257773 27810	87-1 89-1	#812 8114	63 77	S E			K K	
- 1	23rd	16	29:725 29:6:0	5 B 748 50 658	83'5	医型疗。 医型疗	7.1 F4 B7	S by E S by E			К	V
t d	17th	16 10	99:740	20716	909	Kh-L Ki	80	S by E S W	13:3	that if	31	lo, w. scuite.
	iBth	18	29 754 29 751	200161 200767	505 510	8H 84	H7 70	8 8 W	13/5 17/3		N	o, w, words,
ġ.	19th	16	29 458 29 747	99-864 24 754	ня 87	. 84 88	80 83	SSW	133	0:50	N N	h. n. nonda.
쁘	20th	10	29:510 29:711	909016 50 717	folios fosta	93 95	9-17 °	W S W	91	-1.	N N	b. n h. n
SAUGOR INLERD.	21st	16 t	29:610 29:761	98/125 99/5/97	RIS RIS	60 62	91 83	N W	251	0:10	N	4, p. w
40	2244	16	58:121 58:121	29:757	01 89	91 63	78 80	W N W	5-6 - 1-1		N N	k_1 or k_2 or
- [23rd	10 10 16	200515 200741 200531	29/86) 89/747 29/697	89 89 87	A1 A2 A1	72 73 70	8 8 8 E	83 411 3:2	16	N	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
ſ	171%	10 16	29°7°23 29°616	201826 (201704)	79 83	7a Kn	93 67	s w s w	67	1:36	N K, Ka	d, u, g
	1814	10	20 723	209415 I	95 85	N1 BO	90 70	S W	11/9		CK, K K, C	6. 0
CASSTAGONG.	1011:	10 16	20 578 20 578	20%96	95 86	81	83	8.10	7:3		Klink C. K	& 5
24	90Us	10	29/5/00 29/5/33	29 752 20 61 k	85 89	90 81	72	$\mathbf{w} \in \mathbf{w}$	9*8 12:9	4	K, KS	b, e b, c
- E	21st	16	20:703 20:659	29°707 29°090	87 87	M1 R2	745 750	NWN	2m 3r4	107	K, K8 C, CK CK, K8	L, e L, v
	221d	10	201726 Unit(13	20217 211705	P.A.	99 79	80	8 E 8 W	2% 1001		K, KS	14
- l	23 nl	16 16	58-208 58-208	\$05090 \$05090	86	140 160	95 t	S B	74		K8, K	δ, p
ſ	d181	10 16	995831 995714	20.864 20711	60 88	75 77	47 48	NW	127		144.44	¢
	17th	16	20 97 1 207702	2017/03 2017/03	10	77 78	48 60	W by 8 8 by W	8			he
	18th 19th	10 18 10	19 A11	20/8/H 20/7/20	\$1;\$ \$1 k	57	61 561	N W S E W S W	6		116787	r ota-ulu
MADRAS.	2011	116	86412/8) 86412/8 864809	2018 16 201940 2015(8)	9B { 9D {	77	68 60 47	SW by S W N W	7 13	11/19	110100	efondy.
3)	21st	10	291662 291773	50 40 6 50 40 6	92	70 70 70	51	SENEE NW	7 7	 2019	115 000	cimidy.
i	225d	id 30	90058 900789	29116754 521 THS	97L 18%	79	54 62	N II to E	1 11.1 6.	pros	145.111	r
i j		16	291055	2976-8	73	78	1110	W. Z. W.	8	734	e	cloudy.
(17th	10	29 (164 2013 (15)	20-766 Strictly	69. 92	70 8g	65 63	W N W	35	-+*	CK. C	i de i n
1	180a 190b	16 16 10	231733 201583 231880	20 %15 20 %15 20 760	68 93 64	83 81 82	76 63 76	8 8 W 8 8 W	1/7 i 99 i 1/9 i		K, N CK	8 8 8
į į	301P	16	20°633 25°638	29:412 29:419	9.5	82 81	64 76	WEW	200		C'K	6
Corrace	Stat	16 10	5.05514 29:080	90-595 89 708	103 103	MI :	57 87	NNE	198		CK, C K, N	ď
0	226d	16 10	29 520 29 670	29 050 29 752	RO No	R2 R3	673 (39)	NNE	0-5 0-9		et ek	
	25rd	10 10 16	29°543 29°543 20°519	250624 256736 256881	87 89 86	80 81	52 69 52	ENE W ESE	94 66 76	0:30	CK, N, C CK, C CK, N, C	
ſ	17th	10	29:601 29:7:9	99/893 99/730	(65 86	61 80	68 59	88W 88W	2°1 6°3	0:40	## 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6. g
}	1844	10	29:719 20:818 29:713	50-143 50-143 50-143	86 85	80 81	75	SSW WSW	1% 60	a:10	*** ***	b. a
ار	19th	7.	20 745 20 764 20 637	29 785 29 088	24 26	HD	83 75	W	118 611	0.50	14441	6. 4
Age of	90th	16	29:719 29:567	20:743	89 86	78 60	82 70	W & W	물·11 출기	\$## ###	*14 +48	- 5
*	21st	10	201749 221657	\$0.420 \$0.420	H7 NB	8.3 81	70 70	ESE SW	2r3 3r5		451196	8 8 8
	92ad	10 16	20 708 20 848	20% 18 20% 71	81 84	76 80	7.4 60	NE	1'I 8-0	(r60		g 6, g
į	Berd	16	29:761 29:618	20 7#3 20 630	85 85	80 80	70	BSW	1 5°3			8 9

· Velocity of wind in miles per hour.

Caloutta, The 23rd August 1878.

H. F. Blankoru,

Meteorological Reporter to the Government of Bengal.

Results of the Meteorological Observations taken at the Surveyor-General's Office. Calcutta, from 15th to 21st August 1873.

·								<u> </u>	Table	<u> </u>		. 5- 71			
		15	TE	BERGN	HTEB.) <u>t</u>	bereichts.	Win	p.				ļ
Month	Optio.	Team to been becometer.	Eichert rending.	Linest reading.	Man, roler path.	Menn dry haib.	Ment wet bulb.	Computed mean	Mean degree of lister	Pression alleger	Mary pressure.	D. cly well on the	30 mm.	Meutic phase.	CHERAL HUMANAS,
		Inchrs	0	0	0	į c	0	0			781-	Miles	In.		
Aug	toth	201667	80%	790	142-ă	831.	60-2	780	ost	S by R & W S W			011	•	Overenet and dirrocumusi, Lightwing at III P.M. Light rain between mid- hight & 1, 14, 84 a.m.
	1816	-662	90'8	80%	1480	91-2	90-6	77 p	-840	WSW&S			0:07	http	Overcast, and cloude of different kinds. Light-ing et midnight, 7, 8, 9
	17th	-679	80°5	820	1490	64-9	81.0	79·a	-84	WSWASS W		t of order.	**-		r.m. Light rain m 61 a.m. & 10 r.m. Overenst and cumuli, Thunder at 8 r.m.
	18th	¹C78	10°0	79'6	149:0	88·3	80-8	7810	'85	SSWAS		eter was out	0 .10		Lightning at 7 P.m. Overcoat and commit. Thunder between 4.2.6 P.M. Lightning at 10.2. 11 P.M. Light rain at 1.
ļ	10tb	-676	90'6	70 -0	1410	810	60-6	7812	18:3	3 S W & S by W	pH	Anemonie	0.021	16.6	2.3. 7 A.M., 4, 5, 6, 4 82 r.st. Cirrostrati, cumuli, & over- cast. Thunder, light and ring, and rain from 84
	20th	·661	90:7	80.0	1460	83-0	81:8	79-5	187	SEAS	0.8		0: 37	hp.	to II r.w., Stratoui, cumuli, and over- cast. Lightning at mid- night. Thunner and
	21et	1078	93:3	82·6	140/6	80-6	83:0	80'7	*8:1	8 by W & 8	.				rain between 3 & 4 r.m. Stratoni and emula. Lightning on S. from 7 to 10 r.m.

The mean barometer, as likewise the dry and wet bulb thermometer means, are derived from the twenty-four hourly observations made during the day.

The dew-point is computed with the Greenwich constants. The figures in column 10 represent the humidity of the air, the complete auturation of which being taken at unity. The receiver of the lower rain gauge is 14 feet, and that of the anemometer 70 feet 10 inches above the level of the ground. The velocity or wind, as indicated by Robinson's anemometer, is registered from mon to none.

When many Property seems of a series of the second secretary than a	44.	18.8 92.3
The many transmission described the manufactured by the want was	481	90.0
	+ = .	0.84
The mean humidity during the corresponding period of the past year		0.57
		Inches.
The total fall of rain from 15th to 21st by lower rain gauge by anemometer gauge		1.58
		1.41
Ditto ditto ditto, average of nincteen previous years		8.59
		89.93
Ditto ditto ditto, average of nincteen previous years		48.10

GOPERNAUTH SEN, in charge of the Observatory.

The 22nd August 1873.

Abstract of the Results of the Hourly Meteorological Observations taken at the Surveyor-General's Office, Calcutta, in the month of July 1873.

LATITUDE 22° 83' 1" North. Longitude 88° 20' 34" East. Height of the cistern of the standard barometer above the sea level, 18:11 feet.

MONTHLY RESULTS.	Inches.
	29.483
Max. height of the barometer occurred at 10 and 11 A.M. on the 80th	041.20.4
	29-194
	0.422
	29.536
	29.422
Meen daily range of the batometer during the month ,	0.114
	9
Mean dry bulb thermometer for the month	83.4
Max. temperature occurred at 3 P.M. on the 10th and 22ud	
Min. temperature occurred at 10 P.M. and 2 A.M. on the 28th and 20th	
Extreme range of the temperature during the month	I4·5
Mean of the daily max, temperature	88.2
Ditto ditto min. ditto	80-4
Mean daily range of the temperature during the month	7.8
Mean wet bulb thermometer for the month	80-9
The court of the state of the court of the state of the s	0.5
Annual and a sure of the sure	B Cu T
Marie due bull, the marie of the allege commuted many dam noint	4.0
mean dry built thermometer above compared mean dew-point	
	Inches,
Mean elastic force of vapour for the month	0.973
	Troy grain.
Many smilet of severe for the month	10.46
Mean weight of vapour for the month	151
Mean degree of burnidity for the month, complete saturation being un	
Werr delies of primitital for the mourn' combrem parallerion paraller	nty vor
Mean max, solar radiation thermometer for the month	185.0
	Inches.
411.4	
Rained 30 days, max. fall of rain during 24 hours	. 3.26
Total amount of rain during the mouth	
Total amount of rain indicated by the gauge* attached to the anemome	ter during } 13.60
the month	e W a o o w
Prevailing direction of the wind	SW&SSW.

• Haight, 70 feet 10 inches above ground.

GOPERNAUTE SER, In charge of the Observatory.

The 25th August 1878.

Weekly Return of Traffic Receipts on Indian Railways.

CALCUTTA AND SOUTH-EASTERN STATE RAILWAY.

Approximate Return of Traffic for week ended 16th August 1873, on 28 miles open.

	(оленти	o Т)	ca)	Pic.			Мансил	ND	ISR AND MERRAL!	TRAPPIC.	Total truffle
	Pinmber of passecutors.	c	Conshing receipts.			Weight carried. Receipt			1,	receipts.		
	1	Re.	Α.	P	Æ	2.	ď.	Mdu.	e m	2s. A. P.	40 e. d.	C e. d.
Total traffic for the week Or per mile of radway For pravious weeks of half-year	3,839 1:17 25,433	007 24 1,807	0		86 2 436	14 R 14	0	10,97e 3d6 118,何种	a	310 0 0 11 0 0 3,602 0 0	81 D O . 1 B O . 460 4 B	87 14 0 6 10 0 796 18 11
Total for weste	29,265	6,034	· e	υ	503	8	ı	128,740	0	3,9(8 h +	291 4 0	894 12 a
COMPARISON.				_	-		_					
Total for corresponding week of pravious year For pulse of railway, expressionly,	3,710	848	10	B	64	17	4	11,717	*	257 6 0	85 16 9	100 12 2
week of previous year	132	23	9	R	2	6	4	418	ĮŅ	29 19 8	1 5 6	3 11 10
Total to corresponding date of previous year	27,398	4,868	4	n	485	16	10	LINGS	12	2,874 13 6	9:7 9 8	778 € G

NULITATEE STATE RAILWAY.

Approximate Return of Traffic for unck ended 16th August 1873, on 271 miles open.

Total traffic for the week Or per tribe of ranway	1,071 357	Su. A. P. 726 0 0	£ c. d. 72 10 0 2 14 0	Mda Brs. 4,050 0 140 0	Rs. A. P. 310 G O 12 G D	£ a, d, 33 6 0	4 e.d. 108 12 b 3 14 d
For previous 5 weeks of half-year,	7,616)	0,425 b 0	642 to n	10,578 0	1,579 0 U	357 18 0	800 a q
Total for 7 weeks	6,6814	7,151 0 6	71K # 0	20,026 •	1,010 B D	tel 18 -0	907 8 4
Comparison.							
Total for corresponding week of pro-	***	141-19	40000	117111		,	,,
Per rule of railway, corresponding week of previous year	ration	****	8-17				440-16
710m yes?		}	,,	,,,,,,,	10- a		4444.10

EAST INDIAN RAILWAY-MAIN LINE.

Approximate Return of Traffic for week ended 0th August 1873, on 1,280 miles open.

Total traffic for the week. Or per mile of railway	97.80b	Rs. A. L. 1,13,250 15 a 88 7 8 6,08,765 3 9	4: 5, d. 10,381 6 7 8 9 3 85,022 15 1	Mds. 8rs. 4.62,661 B 91,51,787 G	Ra. A. P. 2,02,154 16 3 157 74 11 12,15,208 4 0	£. e. d. 18,550 to 10 14 9 6 1,02,227 8 6	£ s. d. \$8,912 S K 72 11 D 7,07,350 S B
Total for 6 weeks	397,68,3	7,18,469 1 3	06,404 3 N	29,14,198 0	18,17,582 34 8	1,90,788 6 3	184,162 6 11
Total for corresponding week of provious year. For mile of realway, corresponding	87,842	1,00,272 7	10,014 15 2	547.534 B0	1,87,729 11 9	17,207 14 B	27,234 B 19
week of previous year Total to corresponding date of previous year	5,54,532	85 5 11 8.45.004 JP 11	7 16 0 59,183 17 H	26.50,866 20	140 10 0 13,46,894 19 6	13 8 11 1,98,873 18 9	\$1 5 d 1.85,507 5 G
		j .	1				

EAST INDIAN RAILWAY-JUBBULPORE LINE.

Approximate Return of Traffic for week ended 9th August 1879, on 2234 miles open.

Total traffic for the week Or per mile of railway For previous 5 works of half-year	3,501 19,998	Re. A. P. 4,389 5 3 57 H 7 41,674 11 9	£ s. d. 789 0 6 3 8 10 3,830 3 8	Mds. Brs. 29,624 lu 1,69,414 lq	Ra. A. P. 7,682 6 0 38 14 10 49,037 18 6	4. e, d, 696 l l 3 B 3 4,400 z 7	£, e, d. 1,664 1 6 6 13 (8,616 6 3
Total for 6 weeks	22,794	50,084 1 0	4,589 4 1	1,88,854 20	\$ 5,620 2 6	6,190 3 8	9,779 7 4
COMPARISON.							
Tetal for corresponding week of provious year	3,461	7,984 12 11	780 9 E	98,014 0	7,885 15 6	673 7 3	1,401 16 6
week of previous year	81+844	35 H 5	3 8 4	PRESENT	SE 18 4	5 0 1	0.0 (
Total to corresponding date of pre-	\$2,981	52,050 II 6	5,771 6 4	1,76,496 0	48,947 5 10	4,505 10 9	9,974 6

EASTERN BENGAL RAILWAY.

Approximate Return of Traffic for week ended 9th August 1873, on 156; wides open

	C	Coacuting Trappic.	Merchander and Mineral Trapelo.	Total testion
	Number of punctures.	Courbing recepts.	Wright carried Receipts.	Prompts.
		Rac A , P. L. a. d.	Mah. 9rs. Rs. A. P. 6 s. d.	4: e d.
Total traffic for the week	27,078) 178 1,64,049)	15.716 10 5 1,448 14 4 199 10 2 0 6 0 185,948 4 0 19,076 N D	104,080 0 20,015 6 5 2,742 4 11 995 0 101 2 6 17 10 5 42,630 2 1,05,052 4 4 0,055 0 1	\$,145 19 3 26 14 11 16,725 14 4
Total for 6 weeks	1,83,925	1,14,007 14 3 10,518 19 4	5,25,691 4 495,237 49 9 12,397 43 6	23,911 (3 4
COMPARISON.				
Total for corresponding work of previous year	20,946)	16,896 t p 1,411 6 2	1,31,177 × 28,638 to to 3,625 4 3	4,694 H1 B
Per mile of railway, corresponding week of previous year	178	ाल ता उं अक्ता क	838 n 182 15 J1 16 15 0	25 35 10
Total to corresponding date of previous year	1,73,480	97,531 0 9 H,375 IS 8	8,61,103 5 1.89,430 13 9 12,305 1 0	25,038 14 6

REGISTERED No. 29.]



SUPPLEMENT TO The Calcutta Gazette.

WEDNESDAY, SEPTEMBER 3, 1873.

OFFICIAL PAPERS.

Kon-Subscribers to the Garkets may receive the Supplement separately on payment of Six Rupses per annum if delivered in Culcutta, or Twelve Rupees if sent by Post.

CONTENTS.

	Page.		Fage.
Two Appointment of a Managing Engreeonistive by a plurably of Combarine Landlards Annual Ecoports—Chittseons	1203	STATEMENT showing the amount of Praffic and Tolls on the Kendraparah Canal for the month of July 1973. Statement showing the amount of Traffic and Tolls on	1233
Public Officers transferred to Native States	1213	the Brahmmer Division High Level Caual for the	1284
Prospects of the Crops in the different decrees of		Statement aboving the amount of Traffic and Yolls on	
bencal, as reported to Covernment during the week	1214	the Taldquaint Canad for the mouth of July 1873 Statement showing the amount of Traille and Talls on	1222
Weakly Report of Itsusfall complied at the Meteoro-		the Halgoilee Tidal Canal for the month of July	1226
logical Reporter's Office Meteorological Telegraphus Emport for the period, 24th	1510	Statement showing the amount of Traffic and Talls on	1225
to 390h August 1878	1231	the Madagner Section of the High Level Canal for	1:27
Beaults of the Mexerchanical Observations taken at the Surveyor-General's Office, Calcutta, from 22nd to		Woodly Return of Traffic Receipts on Indian Rail-	1,544
Slet August 1973	1290	Wags 828W	\$225

THE APPOINTMENT OF A MANAGING REPRESENTATIVE BY A PLURALITY OF CO-SHARING LANDLORDS.

RESOLUTION.

REVENUE DEPARTMENT.

LAND REVENUE.

Calcutta, the 28th August 1873.

READ-

Chapter XVII of the Board of Revenue's memorandum on the land revenue adminis-

tration of the Lower Provinces of Bengal.

Letter to Government of India, No. 1864, dated 2nd July 1873, reporting on the petition of certain inhabitants of Hijlee, complaining of the oppression of zemindars.

Letter from Government of India, in reply, No. 621, dated 30th July, concurring in the views expressed by the Mentenant-Governor in the above letter.

1. The Board of Revenue in their Administration Report for 1870-71, in describing the land tenures of Bengal, mentioned that as a consequence of the practice of proprietors sub-letting separately undivided shares of the whole superior tenure, each tenant had now very commonly to pay his rents to "two or many more than two masters."

2. The hardships and harassment, to which the practice of shareholders

2. The hardships and harassment, to (Regulation VIII of 1793, sections 23 and 25.)

23. Where more proprietors than one possess an undivided estate, and the whole of them he not within the description of disqualified landholders specified in section 20, the settlement is to be made with them jointly, and they are to be required to cheet a sarbernkar or numager who shall have the exclusive management of their lands during the continuouse of his appointment. The determination of the majority of the proprietors, or of the majority of those present, in the avant of the absence of any, is to be binding on the remainder in the choice of a manager, and when the votes of the proprietors are equal, the election of the manager is to be determined by the greater interest also be equal, the manager is to be appointed by the latterest also be equal, the manager is to be appointed by the latter also be equal, the manager is to be appointed by the latter determined the collector of the revenue of the zdish in which such estates may be situated, the latter is authorized to maintate a manager for the approbation of the Board of Revenue, which manager, when confirmed by them, shall have the exclusive manager, when confirmed by them, shall have the exclusive manager, when confirmed by them, shall have the exclusive manager, when

public revenue, resting nevertheless with the proprietore.

collecting separately subjects the tenant, had frequently come under the Lieutenant-Governor's notice in different shapes; he therefore requested the Board to consider whether some remedy should not be applied by legislation, suggesting the possibility of reverting to the rule of the permanent settlement quoted in the margin, under which the proprietors of a joint undivided estate were required to elect a sarberakar or manager, who should have the exclusive management of their lands during the continuance of his appointment.

On this the Board consulted the Commissioners and local officers, and the result is embodied in chapter XVII of the Board's memorandum on the revenue administration of the Lower Provinces of Bengal recently printed. Local officers were "very "unanimous in deploring the evils and hardships of the present system," but were not generally hopeful as to the probable result of the remedy proposed, or of any other remedy.

4. The reports of the local officers certainly show that extreme hardship, injustice, and wrong to the uninfluential holders of small fractional shares in realizing, as well as to the tenants in paying, their reuts is very often the result of the existing state of things, and the same thing is made evident by individual instances which have come prominently to light from time to time in different parts of the country.

The Commissioner of Dacca observes that "at present much money is wasted by each petty sharer having Opinious of local officers. " gomashtah, who has his pickings both from ryot " and landlord."

6. The Collector of Backergunge-that "the tenants who pay to three or " four shareholders are undoubtedly often subjected to serious inconvenience, " and the hardship is equally great on the other side. Indeed, the person who "is probably most to be pitied in the transaction is the small shareholder, " especially if such person happens to be a woman or a minor. It is only too " common for the latter to be practically dispossessed by the more powerful " co-sharers who persuade or cozen the tenants into acknowledging no landlord . " but themselves."

The Commissioner of the Presidency Division observes that "there can be " but one opinion as to the great difficulties in the way of tenants in such a "predicament. The hardship is unquestionably much felt from one end of the country to the other, and I think that a legal remedy should be applied to " an evil that affects the great bulk of the rural population."

In the Behar districts the evil is not so common. A joint representative is often appointed to deal with the ryots, while in other cases the putwaree acts as collector for the shareholders jointly. In fact, in this, as in other things, Behar resembles the North-Western Provinces much more than Bengal. Still, the Commissioner has known instances in which, "owing to quarrels among "shareholders, ryots have not been allowed to cut the dhan, and ryots' and " maliks' shares have thus altogether gone to destruction. In Sarun, tenants " under joint co-pareeners are put to much trouble in getting receipts and in "recovering amounts overpaid. The Commissioner is of opinion that the " evil is very considerable, and is not only a source of vexation and harassment "to the ryot, but of serious loss, insamuch as it multiplies the number of " amlahs and underlings whom he has to fee."

Other officers represent the difficulties to which the ryots are subjected when a dispute occurs among the joint-shareholders to whom he has to pay his rent; or when a new proprietor of a fractional share comes in and endeavours to raise the rents payable on account of his share. The extortion to which the ryots are subjected by collecting establishments is an admitted grievance, and that wrong is intensified to an intolerable degree when he has to satisfy the illicit demands of the servants, not of one landlord but of many, for the gratuities or presents, which are sometimes said to be given by the ryots of their own free will.

8. The Commissioner of Orissa goes fully into the subject, and his remarks are here reproduced :-

"In my opinion payment of rent by tenants to several fractional owners " separately is productive of the greatest confusion, annoyance, and injury. An "estate paying revenue of Rs. 300 often has as many as 25 or 30 proprietors, "whose shares are in some cases so minute that they can only be described by "fractions of a cowree. The ryots are generally an uncomplaining class, but cases have come to light in which they have suffered severely from this "multiplicity of zemindars. On this subject the Collector of Cuttack reports "as follows:-

" In the whole circumstances regulating the position of landlord and " tenant, there is nothing so detrimental, I might say ruinous, to the ryot as "the number of persons who claim to exercise the power of landlord over him. As a rule, in this district the shareholders in a joint undivided property " have no common manager or tehsildar, each collects his own fractional " share of the rent separately. The consequences to the ryot in an estate " where there are ten or fifteen shareholders, each with his own set of amlah, " demanding his own particular dustary, are too plain to call for explanation, " but when the road cess comes to be collected the consequences will be far " 'more injurious than they are now. The maximum cess payable by ryots is a " pice in every rupee of rent, but thousands of instances will occur in which the whole rent to be received by any one shareholder will not exceed a few annas. The portion of cess due on this could not well be adjusted, and the probability is that when the whole amount is made up the ryot will find that "The has paid three or four times more than he ought to have done. I have " 'no hesitation in repeating here my conviction that unless the appointment of a common manager in joint estates is enforced, the ryots can never be placed in a fair position, and nothing, moreover, can be more detrimental to "the proper management of an estate than a lot of shareholders acting " 'independently, and squabbling over the plunder. That there is a marvellous " want of unanimity, I knew before, and my opinion has been only too well confirmed by what has transpired in working the Cess Act.'

9. In his Land Revenue Report for the year 1872-73, the Commissioner

of Burdwan writes to the Beard of Revenue:"As a rule, the principal sharers in joint Particular instances. estates have each their mal-outcherry and separate collecting agency. " is harassing to the tenants, but it is an old established practice in the district. "The different sharers do not in all cases collect rents at the same rate. Of "two 8-anna sharers one may realize much more than the other. It is stated "that a certain powerful zemindar in the Hooghly district with a four-fifth " share realizes seven times as much rent as the one-fith shareholder."

In his report on the land revenue administration of the Cooch Behar Division in 1871-72, the Commissioner gives the following account of a complaint which was made to Colonel Haughton during his tour :-

"A Garo talookdar, whose tenure, from the evidence produced, was in existence prior to the decennial settlement, and whose ancestors came forward "and made the same complaint to Mr. Elliot, the Commissioner deputed to " settle the disputes between the zemindars of Sherepore and the Garos, made " the following statement-That the pergunnah having been divided amongst ■ thirteen recorded sharers, and ■ number of unrecorded sharers, it has become " a matter of impossibility for him to pay his rent. Each sharer residing at a "variety of distances required his reut to be conveyed to his house, and to each he has to pay his quota of abwabs. It so happens that when two " separate sharers of the same house disagree, he is often obliged to dance

"attendance upon them till their dispute is settled. Again, a sharer dying, "the tenant has either to wait till the heir takes his certificate of administration, or to pay at the risk of being obliged to pay again; the matter

"has become intolerable to the extreme, and a better instance for legislative enactment cannot be given, if it be the intention of Government to intercede on behalf of these oppressed tenants."

10. If a talookdar finds himself in this position, the still greater difficulties with which an ordinary ryot is beset under similar circumstances can be easily understood. The Commissioner further writes:—

"By this difficulty, not only the tenants suffer, but the zemindars themselves are great losers. The tenant being extorted or harassed by one sharer, delays to pay his rent to another, and in this way another sharer becomes a loser."

11. Again, during the recent disturbances in Pubna the same difficulty cropped up as one leading to much agravian discord. The village in which the feeling was most bitter, and most violence was committed, was one in which a dispute existed between the shareholders. One of them had sub-let his share to a man who was opposed by the others, and the acts of violence which occurred were supposed to have been fomented by the discordant shareholders.

12. In September 1872 a petition was presented to the Governor-General in Council by certain ryots of Hijlee in the Midnapore district, containing the

following complaint among others:-

"Each zemindar collects revenue from each ryot, according to his own share of the district, and your Excellency's petitioners are therefore subject to constant visitations from their peons, and the consequent annoyances and oppression. They are also subject to pay illegal cesses, which it is customary with zemindars to exact from ryots, and your Excellency can therefore imagine the hardships under which your Excellency's petitioners are laboring;" and they prayed that, as a remedy for these hardships, orders might be given for the partition of the district among the zemindars according to their respective shares, or else that it should be placed "under khas management or Izaradars appointed by Government," which would remove the "intolerable grievances" under which the petitioners were laboring. In reporting on this petition the Commissioner of Burdwan wrote—"The Mujnamootah estate, of which they are residents, is held in six different shares, and each shareholder has in his employ a distinct collecting agency, whose separate visitations for the purpose of collecting the reuts is probably a source of annoyance to the ryots, but there is nothing illegal in the proceeding. The prayer of the petitioners for the partition of the estate into different shares is inadmissible, as there is no law to compel the adoption of such a course on the part of the owners."

18. In submitting a report on the petition, the Lieutenant-Governor Opinion of the Governor-General in observed that the evil complained of is a "most council cruel wrong," and expressed an opinion that legislation should be resorted to, "so as to provide against a number of joint-proprietors in an estate, separately and individually harassing the tenants for their dues." The Governor-General in Council fully approved of the views thus expressed by the Lieutenant-Governor in submitting this report, and His Excellency in Council has directed that, before legislating on the subject, "the necessity of remedying the evil complained of may be pointed out to the heads of the zemindari interest, and their opinion asked as to the measures which will secure the object, with the least disturbance of the rights of the several shareholders on a joint estate."

14. That the Government is thoroughly justified in insisting on the appointment of representatives of the shareholders, if that course should appear to be for the benefit of the community at large, is evident from the fact that a provision requiring them to do this was among the fundamental provisions of

sec. 23, Reg. VIII of 1793. the permanent settlement. The original law on the subject is transcribed in paragraph 2 of this resolution. It may be added that a provision of this kind has been carried into full effect, and is now in universal use in the North-Western Provinces. Oude, and

Punjab, where without it society would fall to pieces. The effect of the Hindoo and Mahomedan law of inheritance, and other causes are such that there are very few estates held by single owners either in Bengal or in other provinces. At the same time it must be admitted that, as things are now situated in Bengal, there are considerable difficulties in the way. This was felt as early as 1805, when, at the instance of many landholders, the provision above quoted was repealed.

15. Looking at the relations which so often exist between co-pareeners in Necessity of overcoming the difficulties. Bengal, it is to be expected that it may often be which present themselves. Found difficult for them to agree in selecting one of their number or any common agent to deal with their tenants on behalf of all. The preamble to Regulation XVII of 1805, which regulation repealed the reless of the settlement law requiring the appointment of a joint manager, sets forth "the reluctance manifested generally by the proprietors to elect a manager under those rules;" but in the correspondence which led to the passing of the repealing regulation, the question is viewed from the zemindars' side only,—its bearing on the tenants is not even alluded to.

It is only necessary now to say that, on a full consideration of the question, the Governor-General in Council, as well as the Government of Bengal, has been convinced that justice is not done to all classes under the present system, and that a remedy must be devised. It remains to devise the best form of

remedy.

Appointment of a joint manager no new sent all interests is by no means a new or unusual thing.

thing even in these provinces. In Burdwan thing even in these provinces. In Burdwan it is reported that in many joint estates or talooks "there is a common agent or gomashtah who makes the collections for all the co-parceners, and pays to each his share of the rent, although in large estates or talooks having several shareholders each of them employs a separate naib or agent, and the ryots have to pay rents to the several agents." In Dinagepore, where there is no dispute, the ryots "generally pay in lump sums to the putwarie of the village, whose business is to apportion the amount to the "shareholders."

In Maldah and Pubna the proprietors of small estates generally employ a joint collecting establishment, although it is not so in large estates. In the districts of Behar, the cases in which the ryot has to pay separately to several proprietors are not so common as in Bengal. Although small estates are owned jointly by numerous co-parceners, some arrangement is generally made by which the ryot has to deal with one person only; sometimes he pays in a lump sum to the putwarie, who distributes the collections to the shareholders; sometimes to a joint tehsildar. In some villages of Gya, as all of the numerous co-proprietors "are related to each other, they appoint one from amongst themselves, to collect "from the tenants." In the Bhaugulpore Division one shareholder sometimes manages for all.

17. It may then be said that (except on large estates) so long as the co-parceners are at one, it is generally found convenient for all parties that the ryots should pay their rents to one representative of the proprietors, and some arrangement is often made accordingly. Indeed, the inconvenience of collecting their fractional shares of rent from joint ryots is so much felt by proprietors, that it is not an uncommon thing for them to make an amicable division of the ryots of their estate, so that each preprietor shall collect the whole amount of rent payable by a certain number of the ryots of the estate.

The cases in which the evils of separate collection of fractional shares of

rent are most felt may be said to be-

Those in which disputes have arisen among the co-parceners; and
 Those of large estates or tenures, some of the proprietors of which are presumably men with considerable local power and influence.

Whatever may be the causes which operate to prevent these larger shareholders from adopting the course of appointing joint agents, which is found convenient by smaller landlords, it is evident that both in all cases of disputes and in the case of large shareholders who collect separately, the ryots suffer, and in neither case are they in any degree to blame. In the latter case the petty shareholders, if any, probably suffer also, without any fault of their own.

18. It is for the protection of the interests of these weaker parties that interference is called for; and such interference should be limited to the cases in which it is really necessary. The necessary protection might best be given perhaps in the shape of a law, similar to the original law of 1793, giving authority to the district officer, upon application made by the tenants of any estate, or otherwise, when he finds such a measure necessary for the peace of the district and the due protection of the tenures, to call upon all persons (whatever may be the degree of their tenures) who are entitled to collect fractional shares of rent direct from the cultivating ryots, to appoint one of their own number to represent the whole body in their dealings with the ryots; or to appoint a joint agent for that purpose. In case of default to nominate jointly, it seems unavoidable to vest the powers of appointing a manager with the Collector. The power would only be used where it might be necessary from the circumstances of the estate, and the Lieutenant-Governor believes that the very knowledge that it lay in the hand of the Collectors would often go far to check those abuses of private management which have led to the present discussion.

It will be a question whether, in order to meet such cases as those of the talookdar in Cooch Behar, which is given above, the proposed authority should not be extended somewhat higher, the Collector being empowered to call on the holders of superior tenures to nominate a joint agent to deal with the proprietors of subordinate tenures.

19. In connection with this subject, it appears to the Lieutenant-Governor possible that if the system of appointing joint managers were more generally adopted many of those undoubted cases of hardship might be avoided in which estates are brought to sale for arrears of revenue, caused by the default of one out of several shareholders. In some cases doubtless such defaults are intentionally committed, in order to allow the estate to be brought to sale for the purposes of the defaulting party; in other instances, the default occurs through some bond fide misunderstanding or mistake, which would be remedied if the Collector could only communicate specially with all the parties concerned. But as things now stand it would not be possible to require the Collector by law to make such special communications in every case of default; for it would often be practically impossible for him to find out who all the actual joint-proprietors are, many of their interests being represented in his registers by the names of persons who have been long dead, or who have alienated their shares.

Where there is a joint manager representing all, no such difficulties could occur, and it might be a matter for consideration whether the severity of the present sale laws could be relaxed.

20. The Lieutenant-Governor now desires, in accordance with the suggestion of the Government of India, to invite the views of the representatives of the landed interest, "as to the measures which will secure the object, with the "least disturbance of the rights of the several shareholders on a joint estate," and which would generally be open to the least objection; and he accordingly directs that copies of this Resolution be sent to the various societies in Calcutta and clsewhere, which are accustomed to promote the interests of landholders and others connected with the land, and that it be translated, and copies in English and vernacular be sent to the local officers for distribution to intelligent persons among the zemindars, sub-holders, and ryots. Also that it be published in the Supplement to the Gazette, and that suggestions on the question be invited.

ORDER.—Ordered that copies of this Resolution be forwarded to the Landholders' and Commercial Association, and to the British Indian Association, for an expression of their views on the subject, and to all Commissioners for distribution as directed.

Also, ordered that the Resolution be translated into the vernaculars, and published in the vernacular Gasettee.

ANNUAL REPORTS - CHITTAGONG.

RESOLUTION.

GENERAL DEPARTMENT.

MISCELLASBOUS.

Calcutta, the 16th August 1873.

1. RESOLUTION.—The Lieutenant-Governor has read the Annual General Report of the Commissioner of the Chittagong Division, No. 438, dated 22nd July 1873, for the year 1872-73, and is pleased to record the following orders

and observations upon it.

2. The report, taken as a whole, is interesting and instructive. Honor could however have wished that the minute details of departmental subjects, such as medical institutions and roads, had been reserved for the departmental reports, a general broad view only being taken of these subjects in the general report. The Lieutenant-Governor would also have preferred that the Commissioner had reviewed his administration collectively, and not so much district by district. As a rule, His Honor considers that it would be better to submit a general review of the division with apposite quotations only when necessary, and to subjoin separately in an appendix reports or extracts from the district and sub-divisional reports selected for their excellence, importance, or illustrativeness.

3. Tour (Paras. 6 to 22) .- The Commissioner's account of the subdivision and station of Brahmunbariah is satisfactory. His Honor observes with pleasure the commondation awarded to the Deputy Magistrate, Baboo Bhugwan Chunder Bose, for the general state of efficiency that everything under

his care appeared to be in.

The attention of the Inspector-General of Police has been drawn to the Commissioner's account of the lamentable condition of the police buildings

in the district of Tipperah.

4. Weather and Grops (Paras. 23 to 39).—In spite of some unfavorable symptoms, the Lieutenant-Governor notes that the general outturn of the harvest was good. Mr. King, the Magistrate of Neacolly, has submitted a

detailed and interesting description of the crops of that district.

5. Public Health (Paras. 40 to 63).—Three areas in the district of Chittagong have been selected for special mortuary registration with an aggregate population of 55,378. The deaths for the last quarter of the official year under report, which is also the first quarter of special registration, amounted to 344, giving a death-rate of 6.21 per 1,000 for the quarter, or 24.84 per 1,000 for the whole year. This special registration evinces therefore a great improvement already over the returns submitted for the whole district, which only report a mortality of 14 per 1,000 during the year.

The Magistrate takes 30 per 1,000 to be a fair death-rate for India; but

the Lieutenant-Governor doubts if he has any data for this assumption.

The Commissioner's observations upon the moral effect of deputing native doctors into the interior during seasons of epidemic have been communicated to the Medical Department for consideration. Mr. Hankoy summarizes the health of his division as "good as usual in Tipperah; bad as usual in Chittagong; average in Noacolly." The Commissioner insists upon the supreme unhealthiness of Chittagong in the strongest language; and certain it is that three civilians were sent away from that district last year, invalided-two for England, while the third was permitted to try the effects of the hills.

6. Material Condition of the People (Paras. 64 to 72).—The material condition of the people may be said to have been prosperous. The residents of Chittagong are mostly agriculturists; and even day-laborers, domestic servants, &c., have their patch of land which is cultivated by themselves or their families. That they are well off is manifested by their independence, and the fact that it is

From Noacolly the Magistrate reports that the condition of the people has certainly improved of late years. The introduction of English piece-goods

has made the price of their clothes cheaper, and they are now better able to pay for them. The houses which used to be built of straw, bamboos, and reed on low marshy land, are now constructed on well-raised lands, and of better and more durable materials. The number of utensils in domestic use is much larger than formerly, and there is much more comfort. The cost of living has increased, but the people are better off. Nearly every one has an acre or so of land in cultivation.

The fondness of the people of this division for litigation is described as proverbial. The general diffusion, however, of small properties, in so complicated a form as obtains in Chittagong, without any record of rights, necessarily involves much litigation, and the Lieutenant-Governor doubts whether, taking this circumstance and the very large population of a Bengal district into consideration, the number of lawsuits after all is so excessive. Still the general result no doubt is that when a man once takes to litigation he carries it to excess, and the taste spreads. The Magistrate of Tipperah reports that a young Mahomedan is as proud of his first successful case as the English youth who has won in a great boat-race, or scored one hundred runs in a university cricket match. They are said to be as bad as the Mahomedans quoted in Mr. Westland's account of Jessore, who, instead of speaking of 11 or 12 a.m., would say the "hour for making complaints," and so on. His Honor, however, does not see reason to believe that the Mahomedans are worse in this respect than other people.

7. Prices of Food and Labor (Paras. 77 to 85).—The Lieutenant-Governor would ask if it is really the case, as the Magistrate of Chittagong reports, that a coolie's wages are 4 to 5 annas for a day's work of only six hours.

It can hardly be that a day's work is so brief.

The statement showing the comparative prices of agricultural produce and of provisions in Tipperah is valuable, as showing that the price of food has not materially increased in the last ten years; while labor, on the other hand, brings far better wages. The Lieutenant-Governor would however wish for further information regarding the statement that fish have increased steadily in price since 1860. He would like to know if this is solely due to more money and greater demand, or whether anything has happened to the fish. He observes that it is stated that daily wages have more than doubled in the last twenty years.

It is the practice in Tipperah for landowners to reserve a home farm for their own necessities, for which they supply seed and ploughs; while the cultivation and labor are effected by a burgadar ryot, who receives a share of the crop for his pains. The Commissioner does not accept Mr. Park's view that the burgadar should be described as a laborer; but the Lieutenant-Governor remarks that his condition seems to approximate to that of a comparative laborer paid by a share of the profits. Written agreements are, it appears, rarely taken, and the practice is simply for the burgadar to pluck a piece of grass by the roots and take an oath over it. The contract is then complete. It is said to be largely owing to this system of cultivation that scarcity of the one great necessary of life is unknown in Tipperah, and the people do not lack food, whatever their conditions may be in other respects.

8. Manufacture and Mines (Paras. 86 to 123).—The Lieutenant-Governor would wish further inquiry to be made into the existence of coal in the Cox's Bazar sub-division, alluded to by Mr. Nuthall of the Khedda Department.

The principal export from Chittagong is rice, of which 2,823,355 maunds, equal to 103,711 tons, were exported by sea last season, against 154,809 maunds in the previous year. The bulk of this rice comes from Tipperah, Noacolly, and the island of Dukhin Shahbazpore. Ghee is said to be exported in considerable quantity from Chittagong to Calcutta. Jute goes entirely to Dacca and Naraingunge en route for Calcutta. It is remarked by the Commissioner that the success attained by the ryots of Bodakhal, the richest pergunnah in the Tipperah district, in the production of this staple, excited the emulation of the neighbouring cultivators, and they sacrificed the rice crop to a certain extent in order to cultivate the new staple.

The subject of improving the local communications of Chittagong by water is at present under consideration by Government in the Department of

Public Works.

9. State of Public Feeling (Para. 133).—In Tipperah the rent question is reported to be the most important subject on which public feeling is stirred. The Lieutenant-Governor has been glad to learn from a special report which has been furnished, and also orally from Mr. Hankey, that in no part of the Chittagong Division have there been rent riots, or indeed any exhibition of public feeling such as might cause anxiety. It is clear, however, that the rent law litigation has much increased of late, and there seems to be undoubtedly some bad feeling between landlord and tenant in the Tipperah district.

Public Press (Para. 134).—There are, it appears, no native newspapers in any of the districts of this division, and outside the administrative centres there are stated to be hardly any newspaper readers. The people generally are indeed said by the Hindoo Deputy Magistrate of Brahmunbariah to suppose that everything in a newspaper is invariably false—a carious contrast, as Mr. Hankey remarks, to the popular idea in England among the lower orders, where "I know it is true because I saw it in print" is a common expression.

10. Administrative Changes (Paras. 135 to 161).—The Magistrate of Tipperali reports that the administrative change par excellence is the centralization of authority in all departments in the Magistrate-Collector; that the objection to it is that it tries that officer rather severely; and that the district officer is now responsible for the departments of police, jails, education, in addition to his former ex officio charges. In public works the Magistrate has not only secured an efficient adviser and executive officer, but he is freed from the minute details of road work administration. The Magistrate's absolute control over the police seems now so obviously necessary, that it may be wondered that the contrary arrangement was in force so long. The Magistrate's control over the jail, though not so absolute, is at least of service in preventing the discreditable squabbles that used to arise between the Police and Jail Departments on a prisoner escaping. It is possible also that the first experiments at primary education could not have been so rapidly introduced by any other system than that now adopted.

The Lieutenant-Governor will not take any action on the Commissioner's observation, that the placing of the district roads in charge of an Executive Engineer at Comillah may have a disadvantage in loss of promptitude, until the present system shall have had a full trial. He must however remark that if delays or miscarriages occur, the remedy is in the Magistrate's own hands, as he is the recognized superior of the Executive Engineer in

respect of local works.

Mr. Hankey's remarks on the control exercised by official visitors in their jail inspection have been transferred to the Judicial Department of this

Government for disposal.

State of Schools (Paras. 217 to 221).—The establishment of primary schools in the division has been carried out with complete co-operation on the part of the people. The thirst for education, which is universally found to exist, is described as stupendous. So far from the Magistrates finding any difficulty in establishing patshalas to the extent of the allotted funds, they could easily have spent more. The Commissioner however remarks that he is not so certain that this desire for education is altogether a healthy symptom. He would be a sanguine man, says Mr. Hankey, who ventured to think it was engendered solely by a craving for knowledge' sake, and that education was not regarded simply and solely as a means to an end, the goal not being knowledge, but an income. After all, the Chittagong people are not the only people in the world who look to education as the road to an income.

No muktabs have as yet taken patshala grants in the sudder subdivision of Chittagong, and only five in the sub-division of Cox's Bazar; but Mr. Clay says that a tolerable number of the publis in the ordinary patshalas are Mahomedans, and justly remarks that so long as we can induce these to attend our primary schools, it matters little whether they are called

patahalas or muktabs.

The Licutenant-Governor observes with satisfaction that Mr. Harvey, the Manager of the Paikparah Raj, has established schools upon the Paikparah estates in Noacolly.